

## Introduction

Welcome to the Spring 2025 OMS TA Application!

***Note: Throughout this application, the term "TA" encompasses GTAs, Graders, Instructional Associates, and anyone else working in a teaching assistant capacity for an OMS course.***

You **must** fill out this application if **either** of these apply to you:

- You are currently an OMS TA in the **Fall 2024** semester, OR
- You would like to be an OMS TA during the **Spring 2025** semester.

## **Application Deadlines:**

- If you will be an **alum** in **Spring 2025**: Sunday, September 8
- If you will **not** be an alum in **Spring 2025**: Sunday, September 22

*Note: Filling out this application does **not** guarantee you a TA position.*

Refer to [this document](#) for important dates, TA eligibility requirements, and answers to frequently asked questions.

## Basic Information

First name:

Preferred first name (if different from above):

Middle name(s):

Last name:

Georgia Tech email address:

Alternate, non-Georgia Tech email address (optional):

*(Although this is optional, we strongly encourage you to provide an alternate email address.)*

Georgia Tech username (e.g. djoyner3, daj3, gth815k):

9-digit GTID that begins with "90" (e.g. 901234567):

*If needed you can look up your GTID here: <https://registrar.gatech.edu/info/gtid->*

[lookup](#).

## Status

What is your **current** (Fall 2024) status?

- Online student
- On-Campus Master's student
- On-Campus PhD student
- Alum

Which of the following applies to you regarding **graduation** from your current program?

- I have applied to graduate in **Fall 2024**.
- I have not yet applied to graduate in **Fall 2024**, but I plan to.
- I have not applied to graduate in **Fall 2024**, and I do not plan to.

In **Spring 2025**, will you be an online student, on-campus student, or alum?

- Online student
- On-Campus Master's student
- On-Campus PhD student
- Alum (anticipate graduating in Fall 2024, or already graduated)

In the previous two questions, you indicated that you plan to graduate in Fall 2024, but that you will **not** be an alum in Spring 2025. Although this is possible,

it is rare. Please go back and double-check that your answers to the previous two questions are correct.

In the previous two questions, you indicated that you do **not** plan to graduate in Fall 2024, but that you **will** be an alum in Spring 2025. Please update your answers to the previous two questions to fix this discrepancy.

Have you passed your PhD qualifier exam?

- Yes
- No

Are you **currently** (Fall 2024) an OMS TA?

- Yes, I am currently an OMS TA.
- No, I am **not** currently an OMS TA.

You marked that you are **currently** an OMS TA in **Fall 2024**. This information is very important in the application and hiring process, so please mark below to confirm that you are **currently** an OMS TA, or return to the previous question to update your answer.

- I confirm that I am **currently** an OMS TA in **Fall 2024**.

Were you ever an OMS TA **prior** to **Fall 2024**?

- Yes, I was an OMS TA **prior** to **Fall 2024**.
- No, I have **never** been an OMS TA.

## For Fall 2024 TAs

Select the course you are a TA for in **Fall 2024**.

*If you are or will be a TA for 2 courses, just select one of them here. You will be able to select another course next.*

- CSE6040: Computing for Data Analysis
- CSE6220: High-Performance Computing
- CSE6242: Data & Visual Analytics
- CSE6250: Big Data Health
- CSE6742/INTA6742: Modeling, Simulation and Military Gaming
- CSE/ISYE/MGT6748: Applied Analytics Practicum
- CSE8803: Natural Programming Language
- CS6035: Intro To Info Security
- CS6150: Computing for Good
- CS6200: Graduate Intro to OS
- CS6210: Adv Operating Systems
- CS6211: Systems Issues in Cloud Computing (formerly CS8803-O12)
- CS6238: Secure Computer Systems
- CS6250: Computer Networks
- CS6260: Applied Cryptography
- CS6261/PUBP8803: Security Incident Response (formerly CS8803-O22)
- CS6262: Network Security
- CS6263/ECE8813: Intro Cyber Phys Sys Sec
- CS6264: Information Security Lab: System and Network Defenses (formerly CS8803-O11/OCY)
- CS6265: Information Security Lab: Reverse Engineering and Binary Exploitation
- CS6290: High Perform Comput Arch
- CS6291: Embedded Software Opt.
- CS6300: Software Dev Process
- CS6310: Software Arch & Design

- CS6340: Software Analysis & Test
- CS6400: DB Sys Concepts& Design
- CS6435: Digital Health Equity (formerly CS8803-O16)
- CS6440: Intro Health Informatics
- CS6457: Video Game Design
- CS6460: Educ Tech-Foundations
- CS6475: Comp. Photography
- CS6476: Computer Vision
- CS6515: Graduate Algorithms (formerly CS8803-GA)
- CS6601: Artificial Intelligence
- CS6603: AI Ethics and Society
- CS6675: Advanced Internet Systems and Applications
- CS6727/ECE6727: Cybersecurity Practicum
- CS/ECE6747: Advanced Topics in Malware Analysis
- CS6750: Human-Computer Interaction
- CS6795: Introduction to Cognitive Science
- CS7210: Distributed Computing
- CS7280: Network Science
- CS7400: Quantum Computing (formerly CS8803-O13)
- CS7470: Mobile & Ubiquitous Computing
- CS7632: Game AI
- CS7637: Knowledge-Based AI
- CS7638: Robotics: AI Techniques (formerly CS8803-O01: Artificial Intel for Robotics)
- CS7639/ECE8823: Cyber-Physical Design (formerly CS8803-O09)
- CS7641: Machine Learning
- CS7642: Reinforcement Learning
- CS7643: Deep Learning
- CS7646: Mach Learn For Trading
- CS7650: Natural Language Processing
- CS8803-O08: Compilers- Theory & Practice

- CS8803-O14: CRNCH
- CS8803-O15: Introduction to Computer Law
- CS8803-O17: Global Entrepreneurship
- CS8803-O21: GPU Hardware and Software
- CS8803-O23: Modern Internet Research Methods
- CS8803-O24: Intro to Research
- ECE6374: Cyber-Physical Electrical Energy Systems
- ECE8843: Side Channels and Their Role in Cybersecurity
- INTA6003: Empirical Methods
- INTA6102: International Relations Theory
- INTA6103: International Security
- INTA6131: Pacific Security Issues
- INTA6450: Data Analytics and Security
- INTA8813: Global WMD Policy
- INTA8823/PUBP8823: Geopolitics of Cybersecurity
- INTA8833: European Security
- ISYE6402: Time-Series Analysis
- ISYE6414: Regression Analysis
- ISYE6420: Bayesian Statistics
- ISYE6501: Introduction to Analytics Modeling
- ISYE6644: Simulation
- ISYE6650: Probabilistic Models
- ISYE6669: Deterministic Optimization
- ISYE6740: Computational Data Analysis
- ISYE7406: Data Mining and Statistical Learning
- ISYE8803: Topics on High-Dimensional Data Analytics
- MGT6059: Emerging Technologies
- MGT6203: Data Analytics in Business
- MGT6311: Digital Marketing
- MGT6655: Business Data Preparation and Visualization
- MGT6727: Privacy for Professionals

- MGT8803: Business Fundamentals for Analytics
- MGT8813: Financial Modeling
- MGT8823: Data Analysis for Continuous Improvement
- MGT8833: Analysis of Unstructured Data
- PUBP6501: Information Policy and Management
- PUBP6502: Information and Communications Policy
- PUBP6725: Information Security Policies
- PUBP8803: Public Policy for the Digital World
- PUBP8813: Public Policy for the Digital World
- PUBP8833: Enterprise Cybersecurity Management
- I am working as a TA at the program level (e.g., on academic integrity or accessibility).
- Other/Not Listed

Is there another course you are currently a TA for in **Fall 2024**?

*(Note: This is rare; for most people, the answer is "No".)*

- Yes, I am currently a TA for 2 courses.
- No, I am currently a TA for only one course,

Select the other course you are a TA for in **Fall 2024**.

- CSE6040: Computing for Data Analysis
- CSE6220: High-Performance Computing
- CSE6242: Data & Visual Analytics
- CSE6250: Big Data Health
- CSE6742/INTA6742: Modeling, Simulation and Military Gaming
- CSE/ISYE/MGT6748: Applied Analytics Practicum
- CSE8803: Natural Programming Language
- CS6035: Intro To Info Security
- CS6150: Computing for Good



- CS6200: Graduate Intro to OS
- CS6210: Adv Operating Systems
- CS6211: Systems Issues in Cloud Computing (formerly CS8803-O12)
- CS6238: Secure Computer Systems
- CS6250: Computer Networks
- CS6260: Applied Cryptography
- CS6261/PUBP8803: Security Incident Response (formerly CS8803-O22)
- CS6262: Network Security
- CS6263/ECE8813: Intro Cyber Phys Sys Sec
- CS6264: Information Security Lab: System and Network Defenses (formerly CS8803-O11/OCY)
- CS6265: Information Security Lab: Reverse Engineering and Binary Exploitation
- CS6290: High Perform Comput Arch
- CS6291: Embedded Software Opt.
- CS6300: Software Dev Process
- CS6310: Software Arch & Design
- CS6340: Software Analysis & Test
- CS6400: DB Sys Concepts& Design
- CS6435: Digital Health Equity (formerly CS8803-O16)
- CS6440: Intro Health Informatics
- CS6457: Video Game Design
- CS6460: Educ Tech-Foundations
- CS6475: Comp. Photography
- CS6476: Computer Vision
- CS6515: Graduate Algorithms (formerly CS8803-GA)
- CS6601: Artificial Intelligence
- CS6603: AI Ethics and Society
- CS6675: Advanced Internet Systems and Applications
- CS6727/ECE6727: Cybersecurity Practicum
- CS/ECE6747: Advanced Topics in Malware Analysis
- CS6750: Human-Computer Interaction

- CS6795: Introduction to Cognitive Science
- CS7210: Distributed Computing
- CS7280: Network Science
- CS7400: Quantum Computing (formerly CS8803-O13)
- CS7470: Mobile & Ubiquitous Computing
- CS7632: Game AI
- CS7637: Knowledge-Based AI
- CS7638: Robotics: AI Techniques (formerly CS8803-O01: Artificial Intel for Robotics)
- CS7639/ECE8823: Cyber-Physical Design (formerly CS8803-O09)
- CS7641: Machine Learning
- CS7642: Reinforcement Learning
- CS7643: Deep Learning
- CS7646: Mach Learn For Trading
- CS7650: Natural Language Processing
- CS8803-O08: Compilers- Theory & Practice
- CS8803-O14: CRNCH
- CS8803-O15: Introduction to Computer Law
- CS8803-O17: Global Entrepreneurship
- CS8803-O21: GPU Hardware and Software
- CS8803-O23: Modern Internet Research Methods
- CS8803-O24: Intro to Research
- ECE6374: Cyber-Physical Electrical Energy Systems
- ECE8843: Side Channels and Their Role in Cybersecurity
- INTA6003: Empirical Methods
- INTA6102: International Relations Theory
- INTA6103: International Security
- INTA6131: Pacific Security Issues
- INTA6450: Data Analytics and Security
- INTA8813: Global WMD Policy
- INTA8823/PUBP8823: Geopolitics of Cybersecurity

- INTA8833: European Security
- ISYE6402: Time-Series Analysis
- ISYE6414: Regression Analysis
- ISYE6420: Bayesian Statistics
- ISYE6501: Introduction to Analytics Modeling
- ISYE6644: Simulation
- ISYE6650: Probabilistic Models
- ISYE6669: Deterministic Optimization
- ISYE6740: Computational Data Analysis
- ISYE7406: Data Mining and Statistical Learning
- ISYE8803: Topics on High-Dimensional Data Analytics
- MGT6059: Emerging Technologies
- MGT6203: Data Analytics in Business
- MGT6311: Digital Marketing
- MGT6655: Business Data Preparation and Visualization
- MGT6727: Privacy for Professionals
- MGT8803: Business Fundamentals for Analytics
- MGT8813: Financial Modeling
- MGT8823: Data Analysis for Continuous Improvement
- MGT8833: Analysis of Unstructured Data
- PUBP6501: Information Policy and Management
- PUBP6502: Information and Communications Policy
- PUBP6725: Information Security Policies
- PUBP8803: Public Policy for the Digital World
- PUBP8813: Public Policy for the Digital World
- PUBP8833: Enterprise Cybersecurity Management
- I am working as a TA at the program level (e.g., on academic integrity or accessibility).
- Other/Not Listed

Do you plan to return as an OMS TA in **Spring 2025**?

*(If you need to change your answer from "Yes" to "No" later, you can; it just helps us have an accurate total as early as possible. Similarly, if you answer "No", you might be able to change your mind later, although we may be too far in the process of hiring someone new by then.)*

- Yes
- No

Why do you not plan to return as an OMS TA in **Spring 2025**?

- The course I typically TA for is not offered in Spring 2025.
- I am taking the semester off from TA-ing.
- Other; please specify:
- Prefer not to say

You indicated that you do **not** plan to return as an OMS TA in Spring 2025. Click below to confirm this, and then click to the next page. This will end your application.

- I confirm that I do **not** plan to return as an OMS TA in Spring 2025.

Occasionally some courses aren't offered in a certain semester (this happens most often in Summer, but it can happen in Fall and Spring, too). If the course you regularly TA for is not offered in Spring 2025, what would you like to do?

- Take the semester off from TA-ing. (You should be able to return in a later semester if you want, but you will need to reapply.)
- TA for a different course, if there is an open position.

- Work on program-level OMS projects (such as setting up Ed Lessons for new courses, for example).

Read through the requirements in the Eligibility section in [this document](#), then answer the question below.

To the best of your knowledge, are you eligible to be an OMS TA?

- Yes, to the best of my knowledge, I am eligible to be an OMS TA.
- No, to the best of my knowledge, I am not eligible to be an OMS TA.

### Last Questions for Spring 2025 Alumni (New Applicants or Returning IAs)

Are you on an F-1 visa?

- Yes
- No

If working as a TA in Spring 2025 would count towards your Optional Practical Training (OPT), are you required to have a specific start date for your employment?

- Yes
- No

What do you need your start date to be? Answer this question to the best of your knowledge.

	Month	Day	Year
Please	<input type="text" value=""/>	<input type="text" value=""/>	<input type="text" value=""/>

Select:	Month	Day	Year
---------	-------	-----	------

We are interested in recruiting alumni TAs (also known as Instructional Associates) to assist faculty members with **creating new courses**. Would you be interested in this kind of role? Responsibilities may include:

- Scripting video content
- Creating course visuals
- Light video editing
- Reviewing recorded video content
- Designing assessments
- Implementing automated graders

Some subject matter experience with the content is preferable, but not required.

- Yes, I would be interested in helping with course production.
- No, I would not be interested in this kind of role.

We are interested in recruiting alumni TAs (also known as Instructional Associates) to assist with **ensuring academic integrity** across the program. Would you be interested in this kind of role? Responsibilities would include:

- Using existing tools to review student submissions for plagiarism
  - Working with faculty to notify students of suspected misconduct
  - Working with the Office of Student Integrity to bring these cases to a final resolution
- Yes, I would be interested in helping with ensuring academic integrity.

No, I would not be interested in this kind of role.

## Final Question

Click the box below to certify that the information you provided is accurate.

*\*\*This is the final question on the application! Once you navigate to the next page, your application will be submitted.\*\**

The information I have provided on this application is accurate to the best of my knowledge.

## For Those NOT TA-ing in Fall 2024

Do you want to apply for an OMS TA position for Spring 2025?

Yes

No

You indicated that you do **not** want to apply for an OMS TA position for Spring 2025. Confirm this below, and then click to the next page. This will end your application.

I confirm that I do **not** want to apply for an OMS TA position for Spring 2025.

Read through the requirements in the Eligibility section in [this document](#), then answer the question below.

To the best of your knowledge, are you eligible to be an OMS TA?

- Yes, to the best of my knowledge, I am eligible to be an OMS TA.
- No, to the best of my knowledge, I am not eligible to be an OMS TA.

You indicated that you are not eligible to be an OMS TA. Confirm this below, and then click to the next page. This will end your application.

- I confirm that, to the best of my knowledge, I am not eligible to be a TA.

What is your major?

*Note: this question is asking for your major, not your specialization.*

- Computer Science
- Analytics
- Cybersecurity
- Human-Computer Interaction
- Computational Science and Engineering
- Electrical and Computer Engineering
- Robotics
- Bioinformatics
- Other (please specify)

Please select all classes you **have completed** or **plan to have completed by Spring 2025**; this helps faculty determine related experiences you may bring to the role. You will select which specific classes you are interested in working on later in the application.

- CSE6040: Computing for Data Analysis
- CSE6220: High-Performance Computing
- CSE6242: Data & Visual Analytics
- CSE6250: Big Data Health



- CSE6742/INTA6742: Modeling, Simulation and Military Gaming
- CSE/ISYE/MGT6748: Applied Analytics Practicum
- CSE8803: Natural Programming Language
- CS6035: Intro To Info Security
- CS6150: Computing for Good
- CS6200: Graduate Intro to OS
- CS6210: Adv Operating Systems
- CS6211: Systems Issues in Cloud Computing (formerly CS8803-O12)
- CS6238: Secure Computer Systems
- CS6250: Computer Networks
- CS6260: Applied Cryptography
- CS6261/PUBP8803: Security Incident Response (formerly CS8803-O22)
- CS6262: Network Security
- CS6263/ECE8813: Intro Cyber Phys Sys Sec
- CS6264: Information Security Lab: System and Network Defenses (formerly CS8803-O11/OCY)
- CS6265: Information Security Lab: Reverse Engineering and Binary Exploitation
- CS6290: High Perform Comput Arch
- CS6291: Embedded Software Opt.
- CS6300: Software Dev Process
- CS6310: Software Arch & Design
- CS6340: Software Analysis & Test
- CS6400: DB Sys Concepts& Design
- CS6435: Digital Health Equity (formerly CS8803-O16)
- CS6440: Intro Health Informatics
- CS6457: Video Game Design
- CS6460: Educ Tech-Foundations
- CS6475: Comp. Photography
- CS6476: Computer Vision
- CS6515: Graduate Algorithms (formerly CS8803-GA)
- CS6601: Artificial Intelligence

- CS6603: AI Ethics and Society
- CS6675: Advanced Internet Systems and Applications
- CS6727/ECE6727: Cybersecurity Practicum
- CS/ECE6747: Advanced Topics in Malware Analysis
- CS6750: Human-Computer Interaction
- CS6795: Introduction to Cognitive Science
- CS7210: Distributed Computing
- CS7280: Network Science
- CS7400: Quantum Computing (formerly CS8803-O13)
- CS7470: Mobile & Ubiquitous Computing
- CS7632: Game AI
- CS7637: Knowledge-Based AI
- CS7638: Robotics: AI Techniques (formerly CS8803-O01: Artificial Intel for Robotics)
- CS7639/ECE8823: Cyber-Physical Design (formerly CS8803-O09)
- CS7641: Machine Learning
- CS7642: Reinforcement Learning
- CS7643: Deep Learning
- CS7646: Mach Learn For Trading
- CS7650: Natural Language Processing
- CS8803-O08: Compilers- Theory & Practice
- CS8803-O14: CRNCH
- CS8803-O15: Introduction to Computer Law
- CS8803-O17: Global Entrepreneurship
- CS8803-O21: GPU Hardware and Software
- CS8803-O23: Modern Internet Research Methods
- CS8803-O24: Intro to Research
- ECE6374: Cyber-Physical Electrical Energy Systems
- ECE8843: Side Channels and Their Role in Cybersecurity
- INTA6003: Empirical Methods
- INTA6102: International Relations Theory

- INTA6103: International Security
- INTA6131: Pacific Security Issues
- INTA6450: Data Analytics and Security
- INTA8813: Global WMD Policy
- INTA8823/PUBP8823: Geopolitics of Cybersecurity
- INTA8833: European Security
- ISYE6402: Time-Series Analysis
- ISYE6414: Regression Analysis
- ISYE6420: Bayesian Statistics
- ISYE6501: Introduction to Analytics Modeling
- ISYE6644: Simulation
- ISYE6650: Probabilistic Models
- ISYE6669: Deterministic Optimization
- ISYE6740: Computational Data Analysis
- ISYE7406: Data Mining and Statistical Learning
- ISYE8803: Topics on High-Dimensional Data Analytics
- MGT6059: Emerging Technologies
- MGT6203: Data Analytics in Business
- MGT6311: Digital Marketing
- MGT6655: Business Data Preparation and Visualization
- MGT6727: Privacy for Professionals
- MGT8803: Business Fundamentals for Analytics
- MGT8813: Financial Modeling
- MGT8823: Data Analysis for Continuous Improvement
- MGT8833: Analysis of Unstructured Data
- PUBP6501: Information Policy and Management
- PUBP6502: Information and Communications Policy
- PUBP6725: Information Security Policies
- PUBP8803: Public Policy for the Digital World
- PUBP8813: Public Policy for the Digital World
- PUBP8833: Enterprise Cybersecurity Management

None of the above

If there are any classes you **have completed** or **plan to have completed by Spring 2025** that aren't on the list, what are those classes, and in what semester did or will you take them? (If this doesn't apply to you, you may skip this question or simply write "N/A".)

For each class you selected, please indicate the semester you completed or plan to complete it to make it easier for the instructors to review your performance in the class.

- |   |                                |
|---|--------------------------------|
| » CSE6040: Computing for Data Analysis                            | <input type="text" value="v"/> |
| » CSE6220: High-Performance Computing                             | <input type="text" value="v"/> |
| » CSE6242: Data & Visual Analytics                                | <input type="text" value="v"/> |
| » CSE6250: Big Data Health  | <input type="text" value="v"/> |
| » CSE6742/INTA6742: Modeling, Simulation and Military Gaming      | <input type="text" value="v"/> |
| » CSE/ISYE/MGT6748: Applied Analytics Practicum                   | <input type="text" value="v"/> |
| » CSE8803: Natural Programming Language                           | <input type="text" value="v"/> |
| » CS6035: Intro To Info Security                                  | <input type="text" value="v"/> |
| » CS6150: Computing for Good                                      | <input type="text" value="v"/> |
| » CS6200: Graduate Intro to OS                                    | <input type="text" value="v"/> |
| » CS6210: Adv Operating Systems                                   | <input type="text" value="v"/> |
| » CS6211: Systems Issues in Cloud Computing (formerly CS8803-O12) | <input type="text" value="v"/> |
| » CS6238: Secure Computer Systems                                 | <input type="text" value="v"/> |
| » CS6250: Computer Networks                                       | <input type="text" value="v"/> |
| » CS6260: Applied Cryptography                                    | <input type="text" value="v"/> |
| » CS6261/PUBP8803: Security Incident Response (formerly           | <input type="text" value="v"/> |

CS8803-O22)

- » CS6262: Network Security
- » CS6263/ECE8813: Intro Cyber Phys Sys Sec
- » CS6264: Information Security Lab: System and Network Defenses (formerly CS8803-O11/OCY)
- » CS6265: Information Security Lab: Reverse Engineering and Binary Exploitation
- » CS6290: High Perform Comput Arch
- » CS6291: Embedded Software Opt.
- » CS6300: Software Dev Process
- » CS6310: Software Arch & Design
- » CS6340: Software Analysis & Test
- » CS6400: DB Sys Concepts& Design
- » CS6435: Digital Health Equity (formerly CS8803-O16)
- » CS6440: Intro Health Informatics
- » CS6457: Video Game Design
- » CS6460: Educ Tech-Foundations
- » CS6475: Comp. Photography
- » CS6476: Computer Vision
- » CS6515: Graduate Algorithms (formerly CS8803-GA)
- » CS6601: Artificial Intelligence
- » CS6603: AI Ethics and Society
- » CS6675: Advanced Internet Systems and Applications
- » CS6727/ECE6727: Cybersecurity Practicum
- » CS/ECE6747: Advanced Topics in Malware Analysis
- » CS6750: Human-Computer Interaction
- » CS6795: Introduction to Cognitive Science
- » CS7210: Distributed Computing
- » CS7280: Network Science
- » CS7400: Quantum Computing (formerly CS8803-O13)
- » CS7470: Mobile & Ubiquitous Computing
- » CS7632: Game AI

» CS7637: Knowledge-Based AI	▼
» CS7638: Robotics: AI Techniques (formerly CS8803-O01: Artificial Intel for Robotics)	▼
» CS7639/ECE8823: Cyber-Physical Design (formerly CS8803-O09)	▼
» CS7641: Machine Learning	▼
» CS7642: Reinforcement Learning	▼
» CS7643: Deep Learning	▼
» CS7646: Mach Learn For Trading	▼
» CS7650: Natural Language Processing	▼
» CS8803-O08: Compilers- Theory & Practice	▼
» CS8803-O14: CRNCH	▼
» CS8803-O15: Introduction to Computer Law	▼
» CS8803-O17: Global Entrepreneurship	▼
» CS8803-O21: GPU Hardware and Software	▼
» CS8803-O23: Modern Internet Research Methods	▼
» CS8803-O24: Intro to Research	▼
» ECE6374: Cyber-Physical Electrical Energy Systems	▼
» ECE8843: Side Channels and Their Role in Cybersecurity	▼
» INTA6003: Empirical Methods	▼
» INTA6102: International Relations Theory	▼
» INTA6103: International Security	▼
» INTA6131: Pacific Security Issues	▼
» INTA6450: Data Analytics and Security	▼
» INTA8813: Global WMD Policy	▼
» INTA8823/PUBP8823: Geopolitics of Cybersecurity	▼
» INTA8833: European Security	▼
» ISYE6402: Time-Series Analysis	▼
» ISYE6414: Regression Analysis	▼
» ISYE6420: Bayesian Statistics	▼
» ISYE6501: Introduction to Analytics Modeling	▼
» ISYE6644: Simulation	▼

- » ISYE6650: Probabilistic Models
- » ISYE6669: Deterministic Optimization
- » ISYE6740: Computational Data Analysis
- » ISYE7406: Data Mining and Statistical Learning
- » ISYE8803: Topics on High-Dimensional Data Analytics
- » MGT6059: Emerging Technologies
- » MGT6203: Data Analytics in Business
- » MGT6311: Digital Marketing
- » MGT6655: Business Data Preparation and Visualization
- » MGT6727: Privacy for Professionals
- » MGT8803: Business Fundamentals for Analytics
- » MGT8813: Financial Modeling
- » MGT8823: Data Analysis for Continuous Improvement
- » MGT8833: Analysis of Unstructured Data
- » PUBP6501: Information Policy and Management
- » PUBP6502: Information and Communications Policy
- » PUBP6725: Information Security Policies
- » PUBP8803: Public Policy for the Digital World
- » PUBP8813: Public Policy for the Digital World
- » PUBP8833: Enterprise Cybersecurity Management
- » None of the above

For which class(es) would you be interested in working as a teaching assistant in **Spring 2025**? (Note: not all of these classes may be offered; we are including all possible classes so that we're prepared for late additions to the schedule.)

- CSE6040: Computing for Data Analysis
- CSE6220: High-Performance Computing
- CSE6242: Data & Visual Analytics
- CSE6250: Big Data Health
- CSE6742/INTA6742: Modeling, Simulation and Military Gaming

- CSE/ISYE/MGT6748: Applied Analytics Practicum
- CSE8803: Natural Programming Language
- CS6035: Intro To Info Security
- CS6150: Computing for Good
- CS6200: Graduate Intro to OS
- CS6210: Adv Operating Systems
- CS6211: Systems Issues in Cloud Computing (formerly CS8803-O12)
- CS6238: Secure Computer Systems
- CS6250: Computer Networks
- CS6260: Applied Cryptography
- CS6261/PUBP8803: Security Incident Response (formerly CS8803-O22)
- CS6262: Network Security
- CS6263/ECE8813: Intro Cyber Phys Sys Sec
- CS6264: Information Security Lab: System and Network Defenses (formerly CS8803-O11/OCY)
- CS6265: Information Security Lab: Reverse Engineering and Binary Exploitation
- CS6290: High Perform Comput Arch
- CS6291: Embedded Software Opt.
- CS6300: Software Dev Process
- CS6310: Software Arch & Design
- CS6340: Software Analysis & Test
- CS6400: DB Sys Concepts& Design
- CS6435: Digital Health Equity (formerly CS8803-O16)
- CS6440: Intro Health Informatics
- CS6457: Video Game Design
- CS6460: Educ Tech-Foundations
- CS6475: Comp. Photography
- CS6476: Computer Vision
- CS6515: Graduate Algorithms (formerly CS8803-GA)
- CS6601: Artificial Intelligence
- CS6603: AI Ethics and Society



- CS6675: Advanced Internet Systems and Applications
- CS6727/ECE6727: Cybersecurity Practicum
- CS/ECE6747: Advanced Topics in Malware Analysis
- CS6750: Human-Computer Interaction
- CS6795: Introduction to Cognitive Science
- CS7210: Distributed Computing
- CS7280: Network Science
- CS7400: Quantum Computing (formerly CS8803-O13)
- CS7470: Mobile & Ubiquitous Computing
- CS7632: Game AI
- CS7637: Knowledge-Based AI
- CS7638: Robotics: AI Techniques (formerly CS8803-O01: Artificial Intel for Robotics)
- CS7639/ECE8823: Cyber-Physical Design (formerly CS8803-O09)
- CS7641: Machine Learning
- CS7642: Reinforcement Learning
- CS7643: Deep Learning
- CS7646: Mach Learn For Trading
- CS7650: Natural Language Processing
- CS8803-O08: Compilers- Theory & Practice
- CS8803-O14: CRNCH
- CS8803-O15: Introduction to Computer Law
- CS8803-O17: Global Entrepreneurship
- CS8803-O21: GPU Hardware and Software
- CS8803-O23: Modern Internet Research Methods
- CS8803-O24: Intro to Research
- ECE6374: Cyber-Physical Electrical Energy Systems
- ECE8843: Side Channels and Their Role in Cybersecurity
- INTA6003: Empirical Methods
- INTA6102: International Relations Theory
- INTA6103: International Security

- INTA6131: Pacific Security Issues
- INTA6450: Data Analytics and Security
- INTA8813: Global WMD Policy
- INTA8823/PUBP8823: Geopolitics of Cybersecurity
- INTA8833: European Security
- ISYE6402: Time-Series Analysis
- ISYE6414: Regression Analysis
- ISYE6420: Bayesian Statistics
- ISYE6501: Introduction to Analytics Modeling
- ISYE6644: Simulation
- ISYE6650: Probabilistic Models
- ISYE6669: Deterministic Optimization
- ISYE6740: Computational Data Analysis
- ISYE7406: Data Mining and Statistical Learning
- ISYE8803: Topics on High-Dimensional Data Analytics
- MGT6059: Emerging Technologies
- MGT6203: Data Analytics in Business
- MGT6311: Digital Marketing
- MGT6655: Business Data Preparation and Visualization
- MGT6727: Privacy for Professionals
- MGT8803: Business Fundamentals for Analytics
- MGT8813: Financial Modeling
- MGT8823: Data Analysis for Continuous Improvement
- MGT8833: Analysis of Unstructured Data
- PUBP6501: Information Policy and Management
- PUBP6502: Information and Communications Policy
- PUBP6725: Information Security Policies
- PUBP8803: Public Policy for the Digital World
- PUBP8813: Public Policy for the Digital World
- PUBP8833: Enterprise Cybersecurity Management
- Other/Not Listed (please specify):

For the classes you selected, click and drag to rank them in order of preference from the class you'd most like to work on as a TA (1, at the top) to the class you'd least like to work on (at the bottom):

- » CSE6040: Computing for Data Analysis
- » CSE6220: High-Performance Computing
- » CSE6242: Data & Visual Analytics
- » CSE6250: Big Data Health
- » CSE6742/INTA6742: Modeling, Simulation and Military Gaming
- » CSE/ISYE/MGT6748: Applied Analytics Practicum
- » CSE8803: Natural Programming Language
- » CS6035: Intro To Info Security
- » CS6150: Computing for Good
- » CS6200: Graduate Intro to OS
- » CS6210: Adv Operating Systems
- » CS6211: Systems Issues in Cloud Computing (formerly CS8803-O12)
- » CS6238: Secure Computer Systems
- » CS6250: Computer Networks
- » CS6260: Applied Cryptography
- » CS6261/PUBP8803: Security Incident Response (formerly CS8803-O22)
- » CS6262: Network Security
- » CS6263/ECE8813: Intro Cyber Phys Sys Sec

- » CS6264: Information Security Lab: System and Network Defenses (formerly CS8803-O11/OCY)
- » CS6265: Information Security Lab: Reverse Engineering and Binary Exploitation
- » CS6290: High Perform Comput Arch
- » CS6291: Embedded Software Opt.
- » CS6300: Software Dev Process
- » CS6310: Software Arch & Design
- » CS6340: Software Analysis & Test
- » CS6400: DB Sys Concepts& Design
- » CS6435: Digital Health Equity (formerly CS8803-O16)
- » CS6440: Intro Health Informatics
- » CS6457: Video Game Design
- » CS6460: Educ Tech-Foundations
- » CS6475: Comp. Photography
- » CS6476: Computer Vision
- » CS6515: Graduate Algorithms (formerly CS8803-GA)
- » CS6601: Artificial Intelligence
- » CS6603: AI Ethics and Society
- » CS6675: Advanced Internet Systems and Applications
- » CS6727/ECE6727: Cybersecurity Practicum
- » CS/ECE6747: Advanced Topics in Malware Analysis
- » CS6750: Human-Computer Interaction
- » CS6795: Introduction to Cognitive Science

- » CS7210: Distributed Computing
- » CS7280: Network Science
- » CS7400: Quantum Computing (formerly CS8803-O13)
- » CS7470: Mobile & Ubiquitous Computing
- » CS7632: Game AI
- » CS7637: Knowledge-Based AI
- » CS7638: Robotics: AI Techniques (formerly CS8803-O01: Artificial Intel for Robotics)
- » CS7639/ECE8823: Cyber-Physical Design (formerly CS8803-O09)
- » CS7641: Machine Learning
- » CS7642: Reinforcement Learning
- » CS7643: Deep Learning
- » CS7646: Mach Learn For Trading
- » CS7650: Natural Language Processing
- » CS8803-O08: Compilers- Theory & Practice
- » CS8803-O14: CRNCH
- » CS8803-O15: Introduction to Computer Law
- » CS8803-O17: Global Entrepreneurship
- » CS8803-O21: GPU Hardware and Software
- » CS8803-O23: Modern Internet Research Methods
- » CS8803-O24: Intro to Research
- » ECE6374: Cyber-Physical Electrical Energy Systems
- » ECE8843: Side Channels and Their Role in Cybersecurity
- » INTA6003: Empirical Methods

- » INTA6102: International Relations Theory
- » INTA6103: International Security
- » INTA6131: Pacific Security Issues
- » INTA6450: Data Analytics and Security
- » INTA8813: Global WMD Policy
- » INTA8823/PUBP8823: Geopolitics of Cybersecurity
- » INTA8833: European Security
- » ISYE6402: Time-Series Analysis
- » ISYE6414: Regression Analysis
- » ISYE6420: Bayesian Statistics
- » ISYE6501: Introduction to Analytics Modeling
- » ISYE6644: Simulation
- » ISYE6650: Probabilistic Models
- » ISYE6669: Deterministic Optimization
- » ISYE6740: Computational Data Analysis
- » ISYE7406: Data Mining and Statistical Learning
- » ISYE8803: Topics on High-Dimensional Data Analytics
- » MGT6059: Emerging Technologies
- » MGT6203: Data Analytics in Business
- » MGT6311: Digital Marketing
- » MGT6655: Business Data Preparation and Visualization
- » MGT6727: Privacy for Professionals
- » MGT8803: Business Fundamentals for Analytics

- » MGT8813: Financial Modeling
- » MGT8823: Data Analysis for Continuous Improvement
- » MGT8833: Analysis of Unstructured Data
- » PUBP6501: Information Policy and Management
- » PUBP6502: Information and Communications Policy
- » PUBP6725: Information Security Policies
- » PUBP8803: Public Policy for the Digital World
- » PUBP8813: Public Policy for the Digital World
- » PUBP8833: Enterprise Cybersecurity Management
- » Other/Not Listed (please specify):

For which class(es) have you worked as a teaching assistant **prior to Fall 2024**? If you've worked as a teaching assistant for other classes (including those at other universities), please list them under Other:

- CSE6040: Computing for Data Analysis
- CSE6220: High-Performance Computing
- CSE6242: Data & Visual Analytics
- CSE6250: Big Data Health
- CSE6742/INTA6742: Modeling, Simulation and Military Gaming
- CSE/ISYE/MGT6748: Applied Analytics Practicum
- CSE8803: Natural Programming Language
- CS6035: Intro To Info Security
- CS6150: Computing for Good
- CS6200: Graduate Intro to OS
- CS6210: Adv Operating Systems
- CS6211: Systems Issues in Cloud Computing (formerly CS8803-O12)

- CS6238: Secure Computer Systems
- CS6250: Computer Networks
- CS6260: Applied Cryptography
- CS6261/PUBP8803: Security Incident Response (formerly CS8803-O22)
- CS6262: Network Security
- CS6263/ECE8813: Intro Cyber Phys Sys Sec
- CS6264: Information Security Lab: System and Network Defenses (formerly CS8803-O11/OCY)
- CS6265: Information Security Lab: Reverse Engineering and Binary Exploitation
- CS6290: High Perform Comput Arch
- CS6291: Embedded Software Opt.
- CS6300: Software Dev Process
- CS6310: Software Arch & Design
- CS6340: Software Analysis & Test
- CS6400: DB Sys Concepts& Design
- CS6435: Digital Health Equity (formerly CS8803-O16)
- CS6440: Intro Health Informatics
- CS6457: Video Game Design
- CS6460: Educ Tech-Foundations
- CS6475: Comp. Photography
- CS6476: Computer Vision
- CS6515: Graduate Algorithms (formerly CS8803-GA)
- CS6601: Artificial Intelligence
- CS6603: AI Ethics and Society
- CS6675: Advanced Internet Systems and Applications
- CS6727/ECE6727: Cybersecurity Practicum
- CS/ECE6747: Advanced Topics in Malware Analysis
- CS6750: Human-Computer Interaction
- CS6795: Introduction to Cognitive Science
- CS7210: Distributed Computing
- CS7280: Network Science



- CS7400: Quantum Computing (formerly CS8803-O13)
- CS7470: Mobile & Ubiquitous Computing
- CS7632: Game AI
- CS7637: Knowledge-Based AI
- CS7638: Robotics: AI Techniques (formerly CS8803-O01: Artificial Intel for Robotics)
- CS7639/ECE8823: Cyber-Physical Design (formerly CS8803-O09)
- CS7641: Machine Learning
- CS7642: Reinforcement Learning
- CS7643: Deep Learning
- CS7646: Mach Learn For Trading
- CS7650: Natural Language Processing
- CS8803-O08: Compilers- Theory & Practice
- CS8803-O14: CRNCH
- CS8803-O15: Introduction to Computer Law
- CS8803-O17: Global Entrepreneurship
- CS8803-O21: GPU Hardware and Software
- CS8803-O23: Modern Internet Research Methods
- CS8803-O24: Intro to Research
- ECE6374: Cyber-Physical Electrical Energy Systems
- ECE8843: Side Channels and Their Role in Cybersecurity
- INTA6003: Empirical Methods
- INTA6102: International Relations Theory
- INTA6103: International Security
- INTA6131: Pacific Security Issues
- INTA6450: Data Analytics and Security
- INTA8813: Global WMD Policy
- INTA8823/PUBP8823: Geopolitics of Cybersecurity
- INTA8833: European Security
- ISYE6402: Time-Series Analysis
- ISYE6414: Regression Analysis

- ISYE6420: Bayesian Statistics
- ISYE6501: Introduction to Analytics Modeling
- ISYE6644: Simulation
- ISYE6650: Probabilistic Models
- ISYE6669: Deterministic Optimization
- ISYE6740: Computational Data Analysis
- ISYE7406: Data Mining and Statistical Learning
- ISYE8803: Topics on High-Dimensional Data Analytics
- MGT6059: Emerging Technologies
- MGT6203: Data Analytics in Business
- MGT6311: Digital Marketing
- MGT6655: Business Data Preparation and Visualization
- MGT6727: Privacy for Professionals
- MGT8803: Business Fundamentals for Analytics
- MGT8813: Financial Modeling
- MGT8823: Data Analysis for Continuous Improvement
- MGT8833: Analysis of Unstructured Data
- PUBP6501: Information Policy and Management
- PUBP6502: Information and Communications Policy
- PUBP6725: Information Security Policies
- PUBP8803: Public Policy for the Digital World
- PUBP8813: Public Policy for the Digital World
- PUBP8833: Enterprise Cybersecurity Management
- Other/Not Listed (please specify):
- I have never worked as a teaching assistant.

Why do you want to work as a teaching assistant for the classes you selected?  
You may comment on TA-ing in general or on each class specifically.

Are there any extenuating reasons (such as professional experience in the area) why you feel you would be a good choice for one or more of the classes you selected? (Note: if you have expressed interest in TA-ing a class you have not yet taken, you must answer this question.)

If you would like to include a link to your personal web site, CV, resume, LinkedIn profile, or some other external resource that gives useful information about you, please supply it here: