



**Department of Computer Science (St. George campus)
Job Posting – Teaching Assistant Position (CUPE 3902, Unit 1)
Fall 2026 term (September 1, 2026 – December 31, 2026 (or up to January
11, 2027))**

Posted on June 8, 2026 as a regular posting.

The Department of Computer Science seeks 35 TA(s) for the following course: **CSC207H1F – Software Design.**

Visit link for course description: <https://artsci.calendar.utoronto.ca/course/csc207h1f>

Position Title

Software Design - Tutorial TAs

Qualifications

Must be enrolled in, or have completed, an undergraduate or graduate program in Computer Science. Strong knowledge of Java, including inheritance rules, generics, the Collections framework, and an understanding of the Java memory model. Broad knowledge of object-oriented design principles (such as SOLID), design patterns and software architecture (preferably Clean Architecture). Experience with software design using UML class diagrams and sequence diagrams. Experience using current software engineering best practices (including code reviews, unit testing, TDD, and version control with git strongly preferred), such as by completing CSC301 or having professional programming experience. Enthusiasm for teaching and mentoring student project groups. Must already have, or be enrolled in, a computer science degree (or equivalent). Professional programming experience a plus. This course has specific in-person, on-campus requirements as listed in the "Duties" section; please only apply if you can meet the availability criteria.

Relevant Criterion

Previous experience is the more relevant criterion than the need to acquire experience in respect of this posted position.

Duties

All duties are in-person unless otherwise indicated. MUST have some availability on Mondays or Tuesdays for at least one of the tutorial time slots (M9-11, M11-1, M1-3, M3-5, T1-3, T6-8) to run tutorials. Mentoring student teams on the course project, leading weekly labs, attending TA meetings, and grading assignments and tests. Possibly also invigilating tests, holding office hours, or monitoring the online discussion board.

This course also requires all TAs to be available to mark the final exam in-person during regular business hours. The final exam date is determined by the Faculty of Arts & Science and may be scheduled between December 10 – 22, 2026. The exam schedule is released in November 2026. Every effort will be made to schedule and complete the exam marking within 5 business days after the final exam date. TAs may be required to complete grading January 6-11, 2027 if the exam is scheduled during the last few days of the exam period. The University is closed for the holiday break between December 24, 2026 – January 5, 2027.

Positions Available

35

Hours of Work

60

Estimated Course Enrolment

Main Office: Bahen Centre, 40 St. George St, Room 4283, Toronto, ON M5S 2E4
Canada Tel: +1 416 978 2980 • Fax: +1 416 946 5464 • www.cs.toronto.edu

Rate of Pay

\$53.92/hour (+ vacation pay)

Application Process

Apply online at: <https://tapp.cs.toronto.edu/hash/external/postings/6dhi7oHxP5tWY8HKcsXmYqHV>

In your application you will be asked to provide your CV and academic history. In addition, you will be asked to provide a brief response to the following question(s):

Please briefly mention what internship experience you have and how that experience would help you to effectively guide students as they work on group software design projects for the first time.

The deadline to submit your application is **July 2, 2026 at 11:59pm ET**. For more information, you may contact:

Patrina Seepersaud, TA Support Assistant
tacoord@cs.toronto.edu
Department of Computer Science
Faculty of Arts and Science
University of Toronto

The University strives to be an equitable and inclusive community, and proactively seeks to increase diversity among its community members. Our values regarding equity and diversity are linked with our unwavering commitment to excellence in the pursuit of our academic mission. The University is committed to the principles of the Accessibility for Ontarians with Disabilities Act (AODA). As such, we strive to make our recruitment, assessment and selection processes as accessible as possible and provide accommodations as required for applicants with disabilities. If you require any accommodations at any point during the application and hiring process, please contact uoft.careers@utoronto.ca. During employment, to request accommodation from the University, contact the supervisor or department chair and/or Health & Wellbeing Programs & Services at hw@utoronto.ca. For more information about accommodations at U of T, please visit our Accommodation webpage.

The hiring criteria for Teaching Assistant positions are academic qualifications, the need to acquire experience, previous experience and previous satisfactory employment under the provisions of this Collective Agreement.

Candidates who are members of Indigenous, Black, racialized and LGBTQ2S+ communities, persons with disabilities, and other equity seeking groups are encouraged to apply, and their lived experience shall be taken into consideration as applicable to the position.

The University of Toronto is strongly committed to diversity within its community and especially welcomes applications from racialized persons / persons of colour, women, Indigenous / Aboriginal People of North America, persons with disabilities, LGBTQ2S+ persons, and others who may contribute to the further diversification of ideas.

This job is posted in accordance with the CUPE 3902 Unit 1 Collective Agreement.

The position(s) posted above is (are) tentative, pending final course determinations and enrolments.

Positions posted here are open to Graduate Students in the School of Graduate Studies, Postdoctoral Fellows and Undergraduate Students in the University of Toronto.

Preference in hiring shall be given to Graduate Students enrolled in the School of Graduate Studies of the University of Toronto or those who have made application to be enrolled in the School of Graduate Studies of the University of Toronto.