# Join Us!

The Review of Undergraduate Computer Science (RUCS) is the first publication from a top 20 university dedicated solely to undergraduate computer science. We feature the best of undergraduate computer science research at home and abroad.

We are currently building our 2018/2019 team. Please consider applying if you would like to:

- get a taste of professional academia
- forge connections with your peers in CS
- add meaningful academic experience to your CV
- improve your understanding of how research is conducted, reviewed, and published

The deadline to apply is **November 5th**, **2018**.

# **Who Can Apply**

All applicants must currently be undergraduate students enrolled at a university. Preference will be given to students who are located in Toronto.

# **Openings**

We are looking for talented and passionate students to fill the following roles:

- <u>Editor</u> (x3)
- Writer (x2)
- Graphic Designer/Web Designer (x1)
- Web Developer (x2)
- Graphic Artist/Illustrator (x2)
- Coordinator (x1)

### **Editor**

#### Requirements

We are looking for students who:

- have excellent language skills
- are highly proficient at reading and writing in English
- are passionate about academia and science

#### Assets

We will give preference to candidates who:

- are proficient at LaTeX
- are enrolled in a computer science program

#### Responsibilities

As a RUCS editor, you will:

- proofread and edit 5-10 extended abstracts (650–1050 words each) for grammar, style, clarity, and accuracy
- coordinate with abstract authors throughout the process of revising their submissions
- coordinate with RUCS designers and developers throughout the publication of the next issue

#### **Application**

To apply for this role, please fill out the application form and send

- a CV/resume,
- a cover letter,
- an unofficial transcript, and
- one or two writing samples

to rucsuoft@gmail.com by November 5th.

### Writer

#### Requirements

We are looking for students who:

- are knowledgable about computer science
- have excellent writing skills
- are passionate about computer science research and education

#### Assets

We will give preference to candidates who:

- have experience writing for a student-run publication
- are enrolled in a computer science program

#### Responsibilities

As a RUCS writer, you will:

- conduct interviews with established computer science researchers
- write 1-2 interview-based articles
- write 1-2 articles on another topic (not yet determined)
- coordinate with RUCS designers and developers throughout the publication of your articles in the next issue

#### **Application**

To apply for this role, please fill out the application form and send

- a CV/resume
- a cover letter
- two or three writing samples

to rucsuoft@gmail.com by November 5th.

## **Graphic Designer/Web Designer**

#### Requirements

We are looking for students who:

- have excellent language skills
- are highly proficient at reading and writing in English
- are passionate about academia and science

#### **Assets**

We will give preference to candidates who:

- are proficient at LaTeX
- are enrolled in a computer science program

#### Responsibilities

As a RUCS graphic designer, you will:

- read and edit 5-10 extended abstracts (650–1050 words each)
- coordinate with authors throughout the process of revising their submissions
- coordinate with RUCS designers and developers throughout the publication of the next issue

#### **Application**

To apply for this role, please fill out the application form and send

- a CV/resume,
- a cover letter,
- an unofficial transcript, and
- one or two writing samples

to <a href="mailto:rucsuoft@gmail.com">rucsuoft@gmail.com</a> by November 5th.

## **Web Developer**

#### Requirements

We are looking for students who have experience making websites using HTML, CSS, Javascript, and Git.

#### Assets

We will give preference to candidates who:

- have used Jekyll and GitHub Pages before
- have had a job or internship as a web developer

#### Responsibilities

As a RUCS web developer, you will:

- update content on the website
- coordinate with designers to implement design updates on the website
- make improvements to the website's code
- coordinate with RUCS designers, writers, and editors throughout the publication of the next issue

#### **Application**

To apply for this role, please fill out the <u>application form</u> and send

- a CV/resume,
- a cover letter, and
- two or three sample projects (provide links and a short write-up for each)

to rucsuoft@gmail.com by November 5th.

## **Graphic Artist/Illustrator**

#### Requirements

We are looking for students who:

- are fascinated by science and technology
- are skilled at creating visual interpretations of abstract concepts

#### Responsibilities

As a RUCS graphic artist/illustrator, you will:

- read or skim the accepted submissions (extended abstracts, 650–1050 words each) and select 1-3 submissions
- create 1-2 graphics or illustrations for each chosen submission
- create 1-2 graphics or illustrations for an interview-based article with an established computer science researcher

#### **Application**

To apply for this role, please send

- a CV/resume,
- a cover letter, and
- a portfolio or a few work samples

to rucsuoft@gmail.com by November 5th.

### Coordinator

#### Requirements

We are looking for students who:

- have good communication skills
- are enthusiastic, organized, and punctual
- are interested in computer science

#### Responsibilities

As a RUCS coordinator, you will:

- liaise with other organizations to communicate the RUCS mission, obtain funding, coordinate events with other students groups, etc
- set meetings and establish timelines
- help keep RUCS documentation up-to-date and communicate important updates and deadlines to RUCS stakeholders

#### **Application**

To apply for this role, please fill out the <u>application form</u> and send

- a CV/resume, and
- a cover letter

to <a href="mailto:rucsuoft@gmail.com">rucsuoft@gmail.com</a> by November 5th.