

Jade Legare

CONTACT DETAILS

905-809-7136

jlegare@uoguelph.ca



SKILLS

- Project Management
- Software Development
- Public Speaking
- Organization
- Software Testing
- Troubleshooting
- Technical Documentation

PUBLIC SPEAKING EVENTS

Panelist

DSC USA Summit 2020 |
Google Developers
October 2019

Panel Moderator

Inclusivity in STEM Workshop |
Guelph Women in Computer
Science
March 2019

Keynote Speaker

Go Code Girls | University of
Guelph
February 2019



WORK EXPERIENCE:

Software Test Specialist (Co-op)

Magnet Forensics

September 2019 - December 2019

- Communicate ideas between developers, testers and leadership team
- Review technical changes to determine and execute testing required for expected or unexpected outcomes
- Contribute to the improvement of processes and workflow within the team
- Fill in to help leading Stand-up meetings and Retrospectives
- Estimate difficulties of tasks from a testing or developer standpoint to assist with sprint planning

STEM Instructor (Co-op)

Creative Encounters with Science

May 2019 - August 2019

- Design daily and weekly program plans for students and instructors to follow
- Create in-depth and descriptive technical write-ups for other instructors to follow and use during camps
- Guide and teach a range of activities in the STEM field with a strong focus on technological concepts
- Collaborated with creatives team to produce high-quality content



VOLUNTEER EXPERIENCE:

DSC Lead

Developer Student Clubs at the University of Guelph

September 2019 - Present

- Create and support a community for students to learn new technologies with a focus on Google technologies
- Responsible for leading the core executive team
- Prepare and deliver technical and non-technical presentations to students and staff at the University of Guelph
- Collaborate with students across North America to share ideas on developing our clubs and making a meaningful impact in our communities

Events Manager

Guelph Women in Computer Science

September 2018 - May 2019

- Managed events with up to 300 attendees
- Collaborate with companies in the Tech Industry to run creative events to engage and inspire students
- Processed post-event summaries, receipt tracking and analyzed success of events for future improvement



EDUCATION:

Bachelor of Computing (Co-op) (2017-present)

University of Guelph

Major: Software Engineering

Minor: Business

Leadership Certificate Candidate