Christopher Katsaras

http://chriskatsaras.com | ckatsara@mail.uoguelph.ca | 519-820-5255 | 109 College Ave West, Guelph ON

SKILLS

TECHNICAL SKILLS

Languages

Java • C • JavaScript HTML • CSS • LATEX

Python

Frameworks

Angular JS • Angular Material • Node JS MySQL• Express JS

Tools

Git • AWS • Netbeans

Environments

Windows • OSX • Linux

Software Engineering

Scrum

Familiar with:

Fortran • ADA • Cobol

Assembly

ADDITIONAL SKILLS

Teaching • Team leadership
Public speaking • Time management

EDUCATION

UNIVERSITY OF GUELPH

Bachelor of Computer Science (Honours)

Expected December 2017

LINKS

Github:// ChrisKatsaras LinkedIn:// ChrisKatsaras

EXPERIENCE

UNIVERSITY OF GUELPH | UNDERGRADUATE TEACHING ASSISTANT (INTRODUCTION TO PROGRAMMING)

Sep 2015 - Apr 2016, Sep 2016 - Apr 2017 | Guelph, ON

- Taught students introductory programming concepts in C.
- Led lab sessions.
- Graded assignments.

UNIVERSITY OF GUELPH | UNDERGRADUATE TEACHING ASSISTANT (COMPUTERS IN SOCIETY)

May 2016 - Aug 2016, May 2017 - Aug 2017 | Guelph, ON

- Answered emails.
- Graded Assignments.
- Participated in class discussions.

MEAL EXCHANGE | PROJECT MANAGER

Jul 2016 - Sep 2016 | Guelph, ON

• Managed team that was working on developing a web-app to manage logistics for the Trick Or Eat campaign.

UNIVERSITY OF GUELPH | UNDERGRADUATE RESEARCH ASSISTANT

May 2016 - Aug 2016 | Guelph, ON

- Developed front-end for Farm to Fork, a food donation platform, using Angular-Material.
- Expanded system to work on a global scale.

UNIVERSITY OF GUELPH | UNDERGRADUATE RESEARCH ASSISTANT May 2017 - Aug 2017 | Guelph, ON

- Restructured database schema for the Labrador Wellbeing project.
- Developed data visualizations for survey questions.

PROJECTS

DIALOG SYSTEM COMPILER

Jan 2015 - Apr 2015

- Developed IDE that translates simple config files into functional Java GUI's.
- Used JNI to transfer data from C program to Java.

PERSONAL WEBSITE

Jan 2016 - Present

- Developed using a MEAN stack.
- Used to publish my personal information as well as identify my ability to develop using a MEAN stack.

AWARDS

- 2015 Dean's list (Fall 2015 semester | 84%)
- 2016 Dean's list (Winter 2016 semester | 89%)
- 2016 Dean's list (Fall 2016 semester | 87%)
- 2016 Best poster in School of Computer Science (CPES poster competition)
- 2017 Dean's list (Winter 2017 semester | 89%)