Alex Klemenchuk | Software Engineer

Oakville, Ontario, Canada

☐ +1 647 300 3267 • ☑ alex@alextech.cc • ☐ alextechcc

Recent Computer Science graduate seeking entry level and internship opportunities, with breadth of experience in embedded systems, systems programming, and a keen interest in prototyping electronics.

EDUCATION

University of Toronto Mississauga

Ontario, Canada

HBSc - With High Distinction - Computer Science Specialist

June 2019

GPA: 85.6/100

EXPERIENCE

Firmware Developer Co-Op

Waterloo, Ontario

Cognitive Systems

May 2017 - December 2017

- Created efficient software implementation of WiFi 802.11g PHY layer transmitter on resource constrained custom vector processor with test bench suite.
- Created Linux kernel driver patches.
- o Improved speed and sensitivity of LTE cell detector.

(C, Python, Matlab, RF Encoding, Embedded Systems)

Teaching Assistant

Mississauga, Ontario

University of Toronto Mississauga

January 2017 - April 2019 (4 Contracts)

- o *Computer Organisation (3 contracts):* Responsible for running labs and marking. The labs utilised Altera DE2 Boards and logic simulation software to teach computer design. Reworked and created new course material for labs.
 - (Quartus, Verilog, MIPS Assembly, Digital Logic Design)
- Introduction to Computer Programming (1 contract): Responsible for running labs and marking. Introduced basics of Python and programming.
 (Python)

Open Source Project Work Course (ReviewBoard.org)

Mississauga, Ontario

Beanbag, Inc.

September 2018 - December 2018

- o Developed plugins, feature additions and bug fixes to the back-end and front-end with consistent code style, documentation, and full testing suite.
- o Maintained consistent code quality through collaboritive code review, and produced demo videos of features.

(Code Review, Python, Django, Backbone.js)

ACADEMIC FOCUS

AWARDS AND ACHIEVEMENTS

- Embedded Systems
- Machine Learning
- Computer Graphics
- Compilers
- Parallel and scalable programming
- Systems Programming
- Image Understanding
- Math & Computational Sciences Honor Roll University of Toronto
- o Gamma Award (3 CS Courses 90%+): 2018, Winter semester
- o Gamma Award (3 CS Courses 90%+): 2016-2017
- o Delta Award (2 CS Courses 90%+): 2015-2016

HOBBY PROJECTS

Taco Compass - github.com/alextechcc/taco_compass

2018

A plush taco that acts as a compass pointing at the nearest taco restaurant. Uses a Raspberry Pi, 3D printed parts, a homemade PCB, a USB GPS, a 9-dof IMU sensor, and scraped Google Places API data.

Fish Assistant - github.com/alextechcc/fish_assistant

2017

Google Assistant implemented on Raspberry PI in a Big Mouth Billy Bass that speaks and moves its mouth to respond to you.

SKILLS

Fluent In	Competant In	Some Knowledge Of
Python, C, C++, Java, JavaScript, Git, Shell Scripting	HTML, CSS, SQL, Docker, OpenMP, Security, Matlab, Electronic Test Equipment	AWS, Verilog, DSP, KiCad, Fusion360, PHP