

# OMAR AKKILA

Abu Dhabi, UAE | + (971) 502655291 | omakkila@gmail.com  
Citizenship: Canada | GitHub: omakk | Website: omakk.github.io

## EDUCATION

**MCGILL UNIVERSITY, MONTREAL, QC**

*Sept 2011 – May 2017*

- Bachelor of Software Engineering

## TECHNICAL SKILLS

### PROGRAMMING LANGUAGES

Java (Advanced)  
Python (Advanced)  
C (High-Intermediate)  
JavaScript (Basic)  
Rust (Basic)

### FRAMEWORKS & TOOLS

Git (High-Intermediate)  
Linux (High-Intermediate)  
jQuery (Basic)  
Bootstrap (Basic)  
SQL (Baise)

## PROJECTS

### SOCCER-PLAYING AUTONOMOUS ROBOT – FIRST PLACE IN DESIGN COMPETITION (ECSE 211 WINTER 2016)

- Lead software designer; functional capabilities include localization, navigation, obstacle avoidance, odometry, ball-loading mechanism, and launching mechanism
- Constructed with the Lego Mindstorms EV3 Controller with Lego-based sensors and pieces
- Multithreaded Java program utilizing the LeJOS EV3 API

### MINILANG COMPILER

- Compiler for a small, simple language that targets C developed using lex and yacc
- Currently in the process of replacing backend with LLVM backend

### GO-LITE COMPILER

- Compiler for a subset of the Go programming language that targets C++

### TV RECOMMENDER

- Web application for recommending TV shows built with Flask during a 48-hour hackathon

## OPEN SOURCE CONTRIBUTIONS

### SERVO/SERVO – 9758 STARS | 1676 FORKS

- Browser engine focusing on performance, parallelism, security, and modularity sponsored by Mozilla
- Three merged pull requests that refactor methods in different parts of the codebase to be more idiomatic and more performant

### SERVO/RUST-BINDGEN – 385 STARS | 213 FORKS

- Library for automatically generating Rust Foreign Function Interface (FFI) bindings to C/C++ libraries
- One merged pull request cleaning up a file

### SERVO/CORE-TEXT-RS – 14 STARS | 23 FORKS

- Rust bindings for the macOS Core Text API used in the aforementioned Servo project
- One merged pull request that fixes many warnings generated when building

## WORK EXPERIENCE

### COMPUTER SCIENCE UNDERGRADUATE SOCIETY (CSUS) HELP DESK TUTOR

*Sept 2016 – April 2017*

- Recipient of Tomlinson Engagement Award for Mentoring (TEAM) in recognition of services
- Assist students with coursework and deliver mock interviews for upper-year students