

# **EDUCATION**

University of Waterloo Systems Design Engineering Class of 2018

### LINKS

Github: github.com/Tamini LinkedIn: linkedin.com/in/tamini

# **PROGRAMMING**

### Language | Familiarity

| Java     | ++++ |
|----------|------|
| C++      | +++  |
| Go       | +++  |
| MFX      | +++  |
| OČaml    | +++  |
| Scala    | +++  |
| SQL      | +++  |
| R        | +++  |
| Python   | +++  |
| Assembly | ++   |
| Chef     | ++   |
| Ruby     | ++   |
|          |      |

### Tool | Familiarity

| root prairitiarity |      |
|--------------------|------|
| Git                | ++++ |
| Jira               | ++++ |
| gdb                | ++++ |
| Maven              | ++++ |
| Jenkins CI         | ++++ |
| Eclipse IDE        | +++  |
| WinDebug           | +++  |
| Android            | +++  |
| SBT                | ++   |

## PAST EMPLOYERS

#### Interset

"...he demonstrated an exceptional ability to very quickly become productive with new technologies."

- Michael Iles | Dev Lead

#### IBM

"...his innovative solution to managing exceptions and frame descriptors was the key to our finishing that project..."

- Bill O'Farrell | Developer

### **WORK EXPERIENCE**

#### AMD | Kernel Mode Driver Developer

January 2016 - April 2016 | Markham, ON

- Fixed bugs in the AMD Kernel Mode Driver for Windows 7, 8.1 and 10.
- Wrote a Fuzz Testing program to automatically catch all potential escape call exploits in the driver before a new release.

#### IBM | OPEN SOURCE COMPILER DEVELOPER

May 2015 - August 2015 | Markham, ON

- Part of the two man team that ported the OCaml compiler to the Z Architecture. Required reading and writing x64, PPC and Z Assembly.
- Wrote a relocation type for the Go linker to work with Z.
- Worked on the Go Assembler for Z.

#### **INTERSET** | SOFTWARE ENGINEER

September 2014 - December 2014 | Ottawa, ON

- Wrote bash script to allow for automatic OVA creation for customer deployments of software bundle.
- Created Scala application to read and anonymize millions of data entries.
- Maintained and set up a Hadoop/HBase/Phoenix/Spark install on AWS.
- Built web pages for use internally and by customers.

#### POLAR | DEVOPS

January 2014 - April 2014 | Toronto, ON

- Set up easily recreatable and destroyable virtual machines using Chef, Knife and vSphere.
- Created MySQL dump scripts in Python and SQL that run daily using cron.
- Maintained and added to a suite of Selenium tests for Polar's MediaVoice.
- Wrote an IRC bot in Python to help coordinate users and add useful features to the IRC chat.

# OPEN SOURCE WORK

### JENKINS CI | CONTRIBUTING COMMUNITY MEMBER

March 2014 - Present | www.jenkins-ci.org

- Fixed a bug in the Cobertura plugin which required use of Java and Maven.
- Updated the Jira plugin to use a better method for building strings.

## PERSONAL PROJECTS

### **ANTICHESS** | CHESS GAME

2012 - 2013 | github.com/Tamini/AntiChess

Created a chess game with a custom made AI. AI implemented alpha-beta pruning and depth-first search to find the best moves.

**UW COURSE APP** | LIST, RATE AND COMMENT ON UW COURSES November 2013 | github.com/Tamini/UWCourseGooseRepo

Wrote the Java and SQL backend for an android app that allowed for viewing and rating University of Waterloo courses.