

# Rhys Rustad-Elliott

Vancouver, BC / Toronto, ON

me@rhysre.net

[linkedin.com/in/rhysrustadelliott](https://www.linkedin.com/in/rhysrustadelliott) [github.com/GunshipPenguin](https://github.com/GunshipPenguin)

## Education

---

### University of Toronto

Sep 2016 – Present

Candidate, Honours Bachelor of Science, Specialist Program in Computer Science (class of 2020)

- 3.58 / 4.0 cumulative GPA
- Recipient of an entrance scholarship for an admission average greater than 90%

## Work Experience

---

### Hootsuite, Vancouver, BC

Jul 2016 – Aug 2016

Software Engineering Intern

- Performed a variety of frontend web development tasks for the Hootsuite Publisher
- Created a UI test for the Hootsuite Bulk Composer using an in-house UI testing framework
- Fixed Content Security Policy related issues in Hootsuite's Chrome extension
- Participated in daily agile scrum stand-up meetings with the Hootsuite publishing team

### Free Geek Vancouver, Vancouver, BC

Sep 2011 – May 2016

Volunteer

- Tested, built and refurbished computers and electronics to be sold or donated to community groups
- Dismantled computers and electronics for ethical recycling
- Troubleshoot hardware and software problems affecting desktop computers undergoing refurbishment
- Educated new volunteers on proper procedures around building and refurbishing desktop computers

## Projects

---

**Shallow Blue**, a UCI Chess engine written in C++11 using modern chess engine techniques

**NEScafé**, an accurate Nintendo Entertainment System emulator written in C#

**SentiSocial**, a web application that analyzes trending topics on Twitter

**Open Flood**, a flood-fill puzzle game Android application

**Sock Snake**, a SOCKS4a proxy server implementation in Python 3

**ScalaQuote**, a quote of the day server written in Scala, complies with RFC865

**Corridors.io**, a browser based 3D maze game using the three.js WebGL library

## Awards / Achievements

---

- Placed 28/126 at the 2016 East Central North America ACM-ICPC Regional Programming Contest
- Winner, Best Fintech Hack, PennApps XVI
- Achieved a perfect score on the 2014 Junior Canadian Computing Competition
- Eric Hamber Secondary School Graduation Award for achievement in Computer Science

## Languages / Technologies

---

- LPIC-1: Linux Administrator Certification
- Proficient in Python, Java, JavaScript and C++
- Working knowledge of C, C# and Lua
- Basic knowledge of Scala and Functional Programming
- Knowledge of Android Development
- Experience with Node.js