# Lief Swanson

## Education

### Simon Fraser University

Undergraduate Burnaby, BC CAN Dual BSc Degrees

CGPA = 3.32

Graduated 2019 Feb

#### **Software Systems**

Involved both the practice and theory of computer science, with a focus on practical software development.

### **Interactive Arts And Technology**

Focused on gathering and acting upon user requirements. Involved graphic design, UI, animation, sound design, material design, film, UX, psychology, sociology, and more.

#### Undergrad Researcher

### **Cognitive Science**

**Lab Volunteer** 2016 Sept - 2018 Dec Assisted in experiments about long-term learning and task mastery. Investigated the relation between expertise and the time taken to assess and act on task related information.

### **USRA Grant (\$5.500 CAD)** 2017 May - Aug

Built the mathematical ground work for and wrote a prototype of a tool which dynamically creates keyboard layouts optimized to reduce typos in gesture typing; based on user vocabulary.

## Strengths

My knowledge doesn't end with my schooling; I have a knack for taking disparate fields of study and seeing how knowledge from one applies to problems in another. I also learn very quickly from example and through collaboration on a task.

## Skills

OSes	Languages		approx LoC	
Arch Linux	Java	100k	Haskell	10k
Ubuntu	Python	50k	Golang	10k
Windows	C & C++	25k	Kotlin	5k
Android	C#	20k	Matlab	5k
Ту	peScript	15k	SQL	3k
	Arch Linux Ubuntu Windows Android	Arch Linux Java Ubuntu Python Windows C & C++ Android C#	Arch Linux Java 100k Ubuntu Python 50k Windows C & C++ 25k Android C# 20k	Arch Linux Java 100k Haskell Ubuntu Python 50k Golang Windows C & C++ 25k Kotlin

## Work and Internship

### Simon Fraser University

Surrey, BC CAN 2018 Jan - Mar

Teaching Assistant

 Taught and marked as the only TA for 90 students in a 2nd year course about OOP using Java and Spring.

 Wrote my own marking automation, improving marking speed dramatically. Used the saved time to give deep personalized feedback on student code.

### Doctors of BC

Vancouver, BC CAN

Junior Support Specialist

2013 May - Sept

- Managed atypical and sporadic problems caused by temporary displacement of 30 employees.
- Designed step-by-step guides for coworkers, cutting down the number of trivial support tickets.

### Whittington IT

Brisbane, QLD AUS 2012 Feb - Sept

Consultant

- Managed the needs of over 40 doctors' offices, each with different EMR setups and server configurations.
- Managed all business affairs and customer relations for 4 weeks while employer was on sick leave.

## Personal & School Projects

## Compiler & Optimizer

18,000 lines of Java

- Implemented First class functions, arrays, rationals, strings, chars, ints, floats, and bools with type casting.
- Implemented Peephole, basic block reorganization & pruning, and static string deduplication optimizations.
- Developed my own multi-processed feature testing harness. Saved more time than I could estimate.

#### Portfolio Website

8,000 lines of Vue.js

 Written and designed from scratch to teach myself single page web app dev. liefswanson.github.io

### Project Euler

3,000 lines of Haskell

- Solved and optimized the first 74 questions... so far.
- Covered many computer science and math ideas. For more details look at the problem set. projecteuler.net

#### Sudoku Solver

1,000 lines of Kotlin

 Uses threadpools, deduction, and DFS to solve sudokus of any size... or prove them unsolvable.