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

Teaching Assistant

2018 Jan - Mar

- 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 TS in 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.