

5032 Forbes Avenue, SMC 3717
Pittsburgh, PA 15289
(410) 490-9365
jluningp@andrew.cmu.edu

## **WORK EXPERIENCE**

### **Summer 2018**

## **SOFTWARE DEVELOPMENT INTERN**

Jane Street. New York. NY

 Will use OCaml to work on two software development projects over the course of the summer

### Summer 2017

## **SOFTWARE ENGINEERING INTERN**

Facebook, Inc., Menlo Park, CA

- Used React Native extensively with navigators, Relay, and Flux to add multiple features to the Ads Manager App.
- Worked on GraphQL backend and wrote unit tests using Jest.

# 2016-2017

## **TEACHING ASSISTANT**

Carnegie Mellon University, Pittsburgh, PA 15-150: Principles of Functional Programming

 Taught labs, held office hours, prepped lab writeups, and wrote and reviewed homeworks

### Summer 2016

## **FACEBOOK UNIVERSITY INTERN**

Facebook, Inc., Menlo Park, CA

 Created an iOS app using Swift that connected to multiple REST APIs and incorporated a content ranking system

# LEADERSHIP EXPERIENCE

# Fall 2017

### **COURSE INFRASTRUCTURE**

Carnegie Mellon University, Pittsburgh, PA 15-150: Principles of Functional Programming

- Made major course infrastructure decisions and managed TA use of course infrastructure
- Wrote a variety of scripts in Python and Bash that managed autograding, course publishing, etc.
- Managed a team of 5 TAs who set up assignments and published solutions and grades.

### RESEARCH EXPERIENCE

# 2017-2018

## **BINAH**

Carnegie Mellon University, Pittsburgh, PA

- Helped implement Binah, a tool to statically verify privacy policies and invariants at the applicationdatabase boundary in the Haskell Yesod web framework.
- Explored verifiable properties of web applications, and verified invariants on the Yesod Handler monad.

# **EDUCATION**

Carnegie Mellon University B.S. in Computer Science 3.73 QPA Graduates May 2019

# **SKILLS**

# **Computer Languages**

C, Python, JavaScript, SML, Haskell, OCaml, Swift, Java, PHP, MySQL, Visual Basic

### **Applications**

Git, Mercurial, Emacs, Vim, Android Studio, Xcode, Weka

## **COURSEWORK**

**15-122** Principles of Imperative Computation

**15-150** Principles of Functional Programming

**36-217** Probability and Random Processes

**15-251** Great Theoretical Ideas in Computer Science

**15-210** Parallel and Sequential Data Structures and Algorithms

**15-213** Introduction to Computer Systems

**05-434** Applied Machine Learning

**15-381** Artificial Intelligence

**15-312** Foundations of Programming Languages

15-411 Compiler Design