

JEANNE LUNING PRAK

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 application-database 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