

Fiona Thendean

fionahtt@gmail.com | (925) 699-0886
Pleasanton, CA | Pittsburgh, PA

Education

Carnegie Mellon University

B.S. in Statistics and Machine Learning
Double Major in Computer Science
Minor in Music
Expected May 2022

LinkedIn:// fionathendean

Github:// fionahtt

Skills

Java | Python | C | Javascript | R
HTML/CSS | Android Studio | Swift
iMovie | GIMP

Coursework

Principles of Functional Programming
Principles of Imperative Computation
Fundamentals of Programming and CS
Statistical Computing
Modern Regression
Introduction to Statistical Inference
Introduction to Probability Theory
Methods for Statistical Data Science
Concepts of Mathematics
Matrices and Linear Transformations

Experience

CMU AiPEX Lab | Machine Learning Research Assistant | *present*

CMU Reasoning with Data | Teaching Assistant | *Fall 2019*

- Teach weekly labs to a section of students. Grade homework and exams.

Albertsons/Safeway Corporate | Software Engineering Intern |

June 2019 – August 2019

- Worked on the mobile development team to transform their Trickle Sales web portal into a progressive web app with HTML, CSS, Javascript, and Java.
- Created a fluid, native app-like experience in the website without the need for cross-platform app development.
- Implemented installability features, responsive designs, and services workers, which improve speed and reliability and add a custom offline experience.

SAS | On-Campus Leader | *August 2018 – May 2019*

- Established on-campus connections to help promote the SAS brand and grow the community of SAS software users.
- Assisted with identification of student talent for SAS job/internship openings.
- Hosted SAS software demonstration events for student organizations (SWE, Data Science Club, Business Technology Group).

Projects

Colorpop | 15-112 Term Project

- Created a strategy brick popping game, including a tutorial and a timed mode. Generated levels of difficulty with backtracking. Used Python.

PennApps | 2019

- Created inTune, an iOS application that serves as a calendar of music journal entries. Users input a song that they feel best represents their day, and can also select specific lyrics. Used iTunes API for song look-up and playback, Musixmatch API for lyrics, and Swift.

Codeday | 2017

- Created HexFit, an Android application that determines complementary colors to an uploaded image of a clothing item by analyzing each pixel to find the overall dominant color. Used Java and Android Studio.
- Won “Most Developed Application” Award.

Organizations

Society of Women Engineers | 2018–present

Undergraduate Entrepreneurship Association | 2018–present

Awards

NCWIT Aspirations in Computing SF Bay Area Affiliate Award Winner | 2018
1st Place in the U.S. Open Music Competition | 2018
National Merit Finalist | 2018