Angel Fan

1 202-812-0012

angelqfan@gmail.com

angelqfan.com

@aqfan

EDUCATION

University of Pennsylvania - School of Engineering and Applied Science, Philadelphia, PA

Master of Science in Engineering (MSE), Computer Science | GPA: 3.94

Expected Dec. 2020

Bachelor of Applied Science (BAS), Computer Science | GPA: 3.60

Aug. 2016 - May. 2020

Minors: Engineering Entrepreneurship, Mathematics | Honors: Dean's List, Magna Cum Laude

Skills: Java, JavaScript, Python, C++, SQL, Android Studio, Kotlin, R, HTML/CSS

EXPERIENCE

Software Engineering Intern

May 2020 - Aug. 2020

Google

Google

Sunnyvale, CA

Improved the validation system for legacy data migration of the GSuite platform by adding validation for over 80M entities and eliminating millions of false positives using Java and SQL

Contributed over 21,000 lines of code to team codebase

Software Engineering Intern

May 2019 - Aug. 2019

New York, NY

Designed, implemented and tested two Jobs Search features on Google.com through Java and C++ that improves user experience for millions of users

Fixed over 20 bugs and contributed over 3,000 lines of code to team codebase

Software Engineering Consultant

May 2018 - Oct. 2018

Luminary Experts

New York, NY

Participated in a patent infringement investigation, working directly with the principal investigator

Lead developer of scripts for database configuration and data loading using Oracle PL/SQL

Research Fellow

Jan. 2018 - Aug. 2018

University of Pennsylvania

Philadelphia, PA

Awarded a Rachleff Scholars Society research fellowship to work on the World Well-being Project Head engineer on social media research project using natural language processing through Python, MySQL,

and R to analyze the impact of cultural factors on language use for over 500,000 users

Course Instructor

Sep. 2017 - Present

University of Pennsylvania

Philadelphia, PA

- Teach, design curriculum, and write homework for Android Mobile App Development course in Kotlin
- Previously TA for Intro to Computer Programming (Fall 2017 Fall 2018) and Android Mobile App Dev. (Fall 2018)

PROJECTS AND AWARDS

WatchWithMe | JavaScript, HTML/CSS

Mar. 2020

Chrome extension for watching videos with others; includes features like chat and synchronized buffering

PennBook | JavaScript, Java, HTML/CSS

Dec. 2018

- Won top 4 out of 50+ teams in Scalable and Cloud Computing course
- A mini-Facebook for Penn students with messaging, news feed, friend recommendations, and more

Anita Borg 2018 GHC Fellow

Sep. 2018

Competitive fully-funded scholarship for attending the Grace Hopper Conference

ASLator | Python, JavaScript, HTML/CSS, Artyom.js, Spacy

Feb. 2018

- Won second place overall at FemmeHacks 2018 Hackathon
- Translates complex English sentences into American Sign Language via text and speech

LEADERSHIP AND INVOLVEMENT

Recruitment and Marketing Vice President for Alpha Delta Pi Sorority Jan. 2019 - Jan. 2020 Nov. 2016 - Mar. 2019 Creative and Marketing Director for PennApps Hackathon Official Tutor for Programming Languages and Techniques I and Calculus III Jan. 2018 - Aug. 2018 Assistant Web Developer and Webmaster for The WALK Magazine Sep. 2017 - Aug. 2018



Aug. 2016 - May 2018