

MINH LE

267-665-8362 — <https://github.com/cassandrale179> — mnl37@drexel.edu

EDUCATION

Drexel University

Bachelor of Science in *Computer Science*

Overall GPA: 3.96/4.0

Expected: June 2021

Tracks: *Artificial Intelligence*

WORK EXPERIENCE

Google

Engineering Practicum Intern

June – Sept 2018

Mountain View, CA

- Incoming intern on YouTube TV iOS team

Bristol-Myers Squibb

AWS Cloud Intern

April – June 2018

Princeton, NJ

- Created a Node.js module that refreshed 1,000 credentials on AWS EC2 instances
- Wrote Cloud Formation templates to create AWS Lambda and modify S3 buckets
- Handled error message with SQS queues and wrote unit tests with Mocha & Chai

Eoko

Software Engineer Intern

Jan – April 2018

Philadelphia, PA

- Built a dashboard using TypeScript, Ionic 3 & Angular 4 for surveys & analytics
- Integrated back-end server of Stripe API Connect for user payment with Express
- Programmed an Atom package that created an IRC server with Socket.io & Less

The Buddy Project Inc.

Mobile App Developer

June – Sept 2017

Philadelphia, PA

- Developed a mobile app using AngularJS & Firebase and designed UI with Ionic 1
- Integrated Cloud Functions in JS (ES6) to create a messaging system for 100 users
- Used Cordova plugin for push notification, camera, and deployed app on Play Store

PROJECTS & HACKATHONS

Xpiri – FemmeHacks 2018's Winner, 1st place

February 2018

- A Google Assistant that monitors food using Dialogflow, Mashape API, and BeautifulSoup

Biometric Door – DragonHacks 2018

January 2018

- A door that opens through facial recognition using Raspberry Pi, Pyrebase, OpenCV & Flask

Mooncoin Landing – PennApps XVII

January 2018

- A 2D multiplayer online space shooter game developed using Phaser.io and hosted on Firebase

SKILLS

Programming Languages

JavaScript, Python, C++, PHP, TypeScript

Tools & Frameworks

Firebase, Node.js, Angular, Ionic, Cordova, Flask, AWS, Git

AWARDS & ACTIVITIES

Women in Computing Society, *Member & Peer Mentor*, Drexel University 2017-18

Student Tackling Advanced Research, *Selected Candidate*, Drexel University, 2018