### Allan La

allanlalala@gmail.com | (781)-475-4211 Seattle, WA 98122

# **EDUCATION**

## Bucknell University, Lewisburg, PA May 2017

B.S.E. in Computer Science and Engineering,
Minor in Mathematics

# COURSEWORK

Data Structures
Algorithms
Software Engineering
Computer Architecture
Programming Languages
Operating Systems
Human Computer Interaction
Databases
Full Stack Web Applications

# **SKILLS**

#### **Proficient:**

Python, C#, JavaScript

#### Familiar:

Java, HTML, CSS, SQL, Android, iOS

# **Operating Systems:**

Linux, Windows

#### **Technologies:**

React Native, ReactJS, .NETCORE, Azure, AWS, GraphQL

## **INTERESTS**

Project Management Software Development Mobile Development

# LINKS

https://allanla.github.io/portfolio/ https://www.linkedin.com/in/allanla https://livingancestry.app/

# RELEVANT WORK EXPERIENCE

### Meta | Software Engineer II

December 2021 - November 2022 | Seattle, WA

- Built and delivered the notification project for our iOS & Android mobile companion application from scratch creating, mapping, and maintaining key business logic and all parts of the tech stack to ensure success
- Delivered other key features such as personal statistics, geofencing, etc. which all required working on all parts of the tech stack including frontend, backend, and some data work

#### Microsoft | Software Engineer II

November 2019 - November 2021 | Redmond, WA

- Designed and implemented an automated pipeline and APIs to ingest company data to facilitate office reopening plans
- Extended our internal mobile application MyHub to consume the APIs I built to help keep Microsoft compliant for office reopening

#### Microsoft | Software Engineer I

September 2017 - November 2019 | Redmond, WA

- Built and delivered an iOS & Android mobile application from scratch which provides a service as a credential onboarding and recovery application
- Designed and created our backend architecture from scratch, collaborated with my partner in designing the software architecture of our project for scalability, adaptability, and maintainability.

# UnitedHealth Group | Technology Development Internship

Summer 2016 | Boston, MA

- Designed and implemented a machine learning pipeline to automate the manual processing of claims
- Accepted role of Data Master and used R's Tidyverse package to manipulatedata for machine learning, and creating visualizations for data discovery

## AWARDS AND LEADERSHIP

#### Microsoft CSEO Creates UX Ninja, Core Ninja

September 2017 - November 2021 | Microsoft

 We help empower the CSEO organization at Microsoft by fostering a community to centralize UX and UI Knowledge by centralizing resources and services to employees such as lectures and day classes

#### Microsoft CSEO Asian Organization, Core Founder

September 2017 - November 2021 | Microsoft

 Helped foster a group within CSEO at Microsoft whose mission is to create an inclusive community and spread awareness of Asian culture

#### Robert G. Miller Math, Science and Engineering Scholarship

2013-2017 | Bucknell University