## YUYING ZHANG

(510) 277-2647 | yuyzhang@hotmail.com | linkedin.com/in/yuying-zhang | yuy1n.github.io

#### Education

#### University of Virginia, Charlottesville, VA

B.A. Computer Science, B.A. Economics, Dec. 2020

Honors: Dee Family Global Scholarship, Chinese National Scholarship, DE Shaw Nexus Fellow (60 out of 2000)

Activities: Computer Architecture teaching assistant, Commerce Research Assistant

## **Technical Skills**

Database: Excel VBA, SQL Server, MySQL, Access | Programming: Python, R, Java, C++, JavaScript, HTML

Data Visualization: PowerBI, Tableau | Statistics Analysis: Hypothesis Testing, A/B Testing, Backtesting

Machine Learning: Clustering, K-Means, Regressions | Platform: AWS, Azure

## **Internship Experience**

# Atomic Revenue, Product Manager, Washington DC

May 2020 – Aug. 2020

 Advised a marketing technology startup on the launch of a new B2B analytics product that improved lead generations by 30%; worked with the CEO as product manager from inception through implementation

#### Hitachi, Cloud Engineer Intern, Herndon, VA

May 2019 – Aug. 2019

- Created chatbot for compliance information and document gathering with Azure Bot Framework (JavaScript) and Jenkins which decreased back-and-forth communication time by 50%
- Implemented backend for unified storage with Azure Functions for multiple source entries in Microsoft Flows
- Worked with express framework, HTTP request with custom Callback, OIDC authentication to set up identity
- Designed digital compliance product requirements to reduce redundancy and guide future development which saved manager 40 hours of work and was presented before VP & CEO

## Willow Tree, Software Engineer Intern, Charlottesville, VA

Sept. 2018 – May 2019

- Developed chatbots integrated with common messaging platforms similarly to Microsoft Team and Slack
- Decreased IT support call by 60% using Google's DialogFlow bot frameworks and webhook in Javascript
- Implemented a workplace smart system which handles meeting room booking requests using ReactJS
- Designed a Chrome Extension automating cross-page deadline collection with built-in Google Calendar trigger

## **COMPUTING PROJECTS**

**Track Corona Live, Co-Founder** – A live tracking system of covid-19 case globally

https://www.trackcorona.live/

- Scraped 50 GB city-level precise data and built backend for sorting news and research article
- Ranked Top Five in Google search engine through consumer-friendly features and new agency communications

**UVA Women Entrepreneurship, Co-founder** – a community connecting next-gen leaders

https://www.uvawe.com/

 Founded and led a 40-member extracurricular club to raise awareness for female-led startups and increase their rate of partnerships with venture capital firms

#### Computer Vision: Colorize Monotone Image using K-nearest Neighbors Algorithms

Dec. 2019

Reached 87% accuracy and 2,000 downloads with user-oriented UI and Pytorch package

# **Cloud Computing: Large Scale Human Mobility Data for Safe Evacuation**

Dec. 2019

- A North Carolina Government sponsored project on evacuation planning during hurricane using 150 GB data
- Led project as the only undergraduate in a PhD class to bring in multidisciplinary perspective

## **AskWarren** – A real-time stock price prediction web app

Oct. 2018

- Predicted next day closing stock prices using real-time sentimental analysis package in Python
- Measured accuracy of results with regression analysis on historical stock prices

# Bearmaps – An interactive navigation web app for town of Berkeley

Aug. 2018

- Developed the program to support address search, zoom in and out, and shortest route search
- Generated graphs and routes on front end through using tree traversal and A\* search algorithms

## **Gitlet** – A lightweight file version-control system similar to Git

July 2018

- Developed a version-control system with Java which can backup and restore files, view history, and merge changes
- Stored data by applying abstract data structure such as lists, stacks, queues, trees, heaps, hash tables and graphs