# **Dat Do**

datdo1017@gmail.com | 206.451.3404 | datddo.com | linkedin.com/in/dddat | github.com/dddat1017

## **EDUCATION**

**B.S. in Computer Science** | Sep 2019 – Dec (Fall) 2021 University of Washington Seattle | Paul G. Allen School Direct Admit to Major

2019-2020 Courses: Foundations of Computing, Data Structures & Parallelism, Hard/Software Interface, and more.

Associate in Arts & Sciences | Sep 2017 – Jun 2019

Bellevue College | Bellevue, WA

Academic Concentration in Mathematics

Completed Courses: Calculus I-IV, Linear Algebra, Introduction to Computer Science I-II, and more.

## **EXPERIENCE**

**High School Software Engineering Intern** | Microsoft, Data + AI – Visual Studio

Jun 2019 - Sep 2019

- Worked on the Data + AI Team under Visual Studio Dev Tools. Launched and maintained a machine learning contest platform, empowering developers and data scientists alike to cooperate and solve problems through building models.
- Engineered CI/CD to automate our team's process of going from new commits in the source code to live production, eliminating upwards to 90% of the initial manual overhead involving dev environment setup and testing.
- Learned to utilize Azure cloud services (DevOps, Pipelines, Resources, etc.), leverage open-source, and commit quality code.

## IT Service Desk Agent | Bellevue College IT Services

Mar 2019 – Jun 2019

• Assisted students, faculty, and administrative staff in resolving various technology-related problems including but not limited to: remote access services, Canvas Learning Management System, and software/hardware troubleshooting.

Student Government Treasurer | Bellevue College Student Programs

Sep 2018 – Jun 2019

- Held responsibility for the overall administration of the Associated Student Government budget with over \$500,000 from four different budget accounts, enabling clubs/programs to operate and grow in and outside of the college.
- Led meetings as Chair of the S&A Fee Committee to review/approve funding requests based on needs and available budget.

## Machine Learning Intern | Port of Seattle & Sea-Tac Airport

Jul 2018 – Sep 2018

- Actively contributed to the Air Cargo Computer Vision prototype in implementing a COCO-trained model over cargo and
  aircraft images at Sea-Tac Airport. Security cameras are then implemented to detect the cargo and aircrafts on the airfield,
  ensuring proper operations.
- Defined and implemented a Facial Detection and Recognition system to further enhance skills/knowledge of computer vision, a Convolutional Neural Network to classify handwritten digits, and an NLTK model to perform text sentiment analysis on Twitter tweets. Primarily utilized Python, PyTorch, OpenCV, amongst many other Data Science libraries.

## NOTEWORTHY PROJECTS – More at datddo.com

# Python Code Completion Model | Microsoft OneWeek Hackathon

Jul 2019

- Built a contest-winning Seq2Seq Frequency Model to predict Python code based on 2,000 top-starred GitHub repos.
- Implemented primarily with Python while also utilizing basic Tree and Dictionary data structures.

## PathFinding Visualization | Collaborative

Mar 2019

- Find the shortest path from a 'starting' cell to an 'exit' cell using the Breadth-First Search (BFS) algorithm.
- Implemented with JavaScript, HTML/CSS, ¡Query, and BFS algorithm. Check it out at datddo.com/pathfind.php

### Scraping YouTube Comments | Personal

Feb 2019

- Scrape comments from any YouTube video. Uses a browser automator to work with the dynamics of YouTube web pages.
- Implemented primarily with Python while also utilizing Selenium, a web-based automation tool.

#### **Facial Detection & Recognition** | Collaborative

Jul 2018

- Computer vision model that detects and recognizes real-life human faces. A neat implementation to this is that it collects and trains on the data almost instantaneously.
- Implemented primarily with Python and OpenCV.

#### Wizard Top-Down Shooting Game | Personal

Jun 2018

- Created a simple 2D game as a starting step towards programming.
- Implemented primarily with Java following OOP principles, while also utilizing Swing to implement an interactive GUI.