# Dhanvee Ivaturi

dhanvee.xyz | (408)618-9927 | dhanvee@umd.edu | GitHub://Ludikrous | LinkedIn://Dhanvee

**EDUCATION** 

University of Maryland, College Park

August 2018 - Decemeber 2021

Bachelor of Science, Computer Science and Mathematics

Overall GPA: 3.67

#### TECHNICAL SKILLS

Languages Python, Java, Golang, SQL, Matlab, Linux Bash, Languages Python, Java, Golang, SQL, Matlab, Linux Bash, Languages

Frameworks Docker, Kubernetes, Jenkins, Scikit-Learn, TensorFlow, Jupyter notebooks, Pandas, Selenium Technologies Deep Learning, Data mining, Build automation, Containers, Microservices/Service Mesh

#### WORK EXPERIENCE

# Symantec Corporation

May - August 2019

Mountain View, CA

Software Engineering Intern - Cloud Platform Engineering

- · Developed a lightweight, configurable, and containerized application in *Golang* to report metrics for any given microservice, with minimal developer effort. Currently used in production environments.
- · Added features to a *Python* deployment tool to support new security features for the cloud platform
- · Implemented Jenkins integration tests for a cloud service by adding thorough test cases for 10+ REST endpoints
- · Designed Grafana dashboards to visualize metrics from any service, improving understanding of platform health

HuEx Inc June - November 2018

Data Analysis Intern

Palo Alto, CA

- · Analyzed 10 GB of raw CSV travel data to identify product-market fit and target markets with Pandas
- · Scraped various websites with Python, Selenium, and BeautifulSoup for data that helped decide target market

## PERSONAL PROJECTS

Moody HackRU — March 2019

- · Trained a custom deep CNN to predict a user's emotion with a picture of their face using GCP and TPUs
- $\cdot$  Designed and implemented a novel data pipeline to minimize response times and improve accuracy, using Flask
- · 1st place winner and best AI hack @ HackRU

# Improving Breast Cancer Diagnosis through Machine Learning September 2017 - May 2018

- $\cdot$  Compared various ML algorithms (KNN, SVM, Logistic Regression, Neural Nets) on a 30 feature, 500+ record dataset describing the cells from a tumor biopsy (numerical values regarding size, texture, etc.)
- · Tested principle component analysis to evaluate accuracy loss and improvement in training time
- · Won Synopsys Silicon Valley science fair, competed in the Intel International Science Fair 2018 as a finalist

# Open Sesame – Wi-Fi Garage Door Opener

June 2018

- · Designed and assembled a system with a Raspberry Pi that would provide an online interface to the garage door
- · Created an intuitive and clean interface for family members to open and close the garage door
- · Implemented a logging system for both Wi-Fi and local opens and closes of the garage door

#### A Deep Learning Approach to Lossy Image Compression

January 2019 - Present

- · Working in a team of 3 under the guidance of Dr. Raymond Tu @ the FIRE COML lab
- · Exploring the use of image segmentation and autoencoders for superior image compression

### **EXTRACURRICULARS**

# Logistics Director @ Bitcamp

November 2018 - Present

- · Leading a team of 22 to provide networking, A/V, workshops, and scheduling for the largest collegiate hackathon
- · Determined travel reimbursement rules and implemented automation scripts for their assignment