Dhanvee Ivaturi

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

EDUCATION

University of Maryland, College Park

August 2018 - December 2021

Bachelor of Science, Computer Science and Mathematics

Overall GPA: 3.71

WORK EXPERIENCE

VMware, Inc. May - August 2020

Software Engineering Intern - VMware Cloud on AWS

Palo Alto, CA

 \cdot Will contribute to VM ware's VMC on AWS team during Summer 2020

Symantec Corporation

May - August 2019

Software Engineering Intern - Cloud Platform Engineering

Mountain View, CA

- · 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 websites with Python, Selenium, and BeautifulSoup for data that helped decide target market

TECHNICAL SKILLS

Languages Python, Java, Golang, C, SQL, Matlab, Linux Bash, LaTeX, JavaScript, Git

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

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
- · Designed and implemented a novel data pipeline to minimize response times and improve accuracy, using Flask
- · 1st place winner and best AI hack @ HackRU, out of 100+ projects

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

- · 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 Best of Championship award at Synopsys Silicon Valley science fair out of 2000+ projects
- · Represented Silicon Valley in Intel International Science Fair 2018

Open Sesame – Wi-Fi Garage Door Opener

June 2018

- · Designed and assembled a Raspberry Pi based system that provides an online interface to the garage door
- · Implemented a logging system for both Wi-Fi and local opens and closes of the garage door

— More projects at github.dhanvee.xyz —

EXTRACURRICULARS

Logistics Director @ Bitcamp

November 2018 - Present

- · Leading a team of 20 to provide networking, A/V, workshops, and scheduling for the largest collegiate hackathon
- · Determined travel reimbursement rules and implemented automation scripts for their assignment