Dhanvee Ivaturi

dhanvee.xyz | 408-618-9927 | dhanvee@umd.edu | GitHub:honDhan | LinkedIn

EDUCATION

University of Maryland, College Park

August 2018 - December 2021

Bachelor of Science, Computer Science and Mathematics

GPA: 3.72

- Coursework: Distributed Systems (grad), Parallel Computing (grad), Data Structures, Algorithms, Intro. AI

WORK EXPERIENCE

VMware, Inc.

May - August 2020, April 2021 - Present

Software Engineering Intern - VMware Cloud on AWS

Palo Alto, CA

- · Implemented configurable database user management for VMC's data plane as a part of SOC2 compliance efforts
- · Rebuilt CI/CD pipelines handling the deployment and testing of AWS infrastructure through terraform, using **Jenkins** jobs and shell scripts. Pipelines now 3x faster, and used by 100+ people multiple times a day

NVIDIA Corporation

January - April 2021

Software Engineering Intern - AIStore

Santa Clara, CA

- · Worked on AIStore, a lightweight, distributed object store with a focus on petascale deep learning
- · Introduced features for cluster management, allowing users to monitor and maintain AIStore clusters
- · Overhauled CLI utility for better user experience and higher configurability

Symantec Corporation

May - August 2019

Software Engineering Intern - Cloud Platform Engineering

Mountain View, CA

- · Developed a containerized Golang application to configurably report metrics for any given microservice
- · Designed **Grafana** dashboards to visualize metrics from any service, improving understanding of platform health

TECHNICAL SKILLS

Languages

Python, Java, Golang, C, Node.js, Matlab, Bash, LATEX

Technologies

Spring, Jenkins, Docker, Vue, TensorFlow, Pandas, Selenium, Serverless/FaaS, AWS

ACTIVITIES AND PROJECTS

Technology Team @ Technica

May 2020 - Present

- · Leading a team of 10 to build a scalable hybrid event platform with video conferencing features, in-person event attendance, a mobile companion app, and more
- · Helped architect and build prototype hackathon platform using AWS Lambda, Node.js, and Vue in 2020
- · Current application supported 3,000+ concurrent users around the world during Technica 2020

Undergraduate Teaching Assistant

August 2020 - Present

- · Leading discussion sections for various computer science classes, teaching OOP and basic data structures.
- · Instructed student-led courses: Web Development with Flask, Introduction to Digital Logic with Minecraft

Machine Learning Research Assistant @ ARLIS, College Park

January - May 2020

· Developed a PII censoring script in python using deeppavlov for use with social media data in Russian

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 novel data pipeline to lower latency, using Flask. 1st place and best AI hack out of 100+ projects

Improving Breast Cancer Detection

Intel ISEF 2018

- · Compared various ML algorithms alongside principal component analysis for diagnosing breast cancer
- · Won Best of Championship award at Synopsys Silicon Valley science fair out of 2000+ projects

— More projects at github.dhanvee.xyz —

References available on request | U.S. Citizen