

# Anusha Dandamudi



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#### **Education**

UC BERKELEY | AUG 2020-MAY 2021 M.S. Computer Science

UC BERKELEY | AUG 2015—DEC 2019 B.A. Computer Science B.A. Statistics

Relevant coursework:

Data Structures Machine Structures Discrete Math and Probability Computer Security Operating Systems Internet Architecture Algorithms Database Systems Artificial Intelligence Machine Learning Machine Learning Systems

#### **Awards**

Deep RL

**Outstanding Undergraduate Student** Researcher, May 2019

#### Skills

**Programming Languages** Java, Python, C, SQL, HTML, CSS, Javascript, R

Libraries/Frameworks

Pytorch, Hadoop/Hive, Spring Boot, Node.js

**Tools/Platforms** Git, Docker, LaTeX

# **Work Experience**

#### Software Engineer Intern, Trifacta

JAN 2020—AUG 2020

- Improved user experience when importing data for previewing Hive tables with thousands of partitions by decreasing load times by up to ~50%
- Wrote test framework and integration tests for ensuring data integrity during ingestion to the webapp from a variety of database vendors

#### Software Engineer Intern, Cisco

MAY 2017—AUG 2017

- Increased flexibility of the company interviewing pipeline by enhancing a webapp used by employees when signing up to interview candidates — by adding superuser functionality and ability to transfer responsibility
- Improved employee productivity by helping develop a chatbot to facilitate **Employee Services tasks**

### Research

#### RISELab, UC Berkeley

JAN 2019—PRESENT

Helped decrease latency in a Python system that manages the workflow development phase of the ML lifecycle by reducing volume of data logged by solely capturing non-deterministic behavior

\*\*Publication in review: Hindsight Logging

# **Teaching**

#### CS 61C Undergraduate Student Instructor

JAN 2019-DEC 2019

Taught low-level concepts including memory management, assembly, datapath, caches, and virtual memory to a class of up to ~1100 students; led weekly discussion and lab sections consisting of ~40 people

CS 61C Tutor	JAN 2018—DEC 2018
CS 61C Academic Intern	AUG 2017—DEC 2017
CS 61B Academic Intern	JAN 2017—MAY 2017
CS 61A Academic Intern	JUN 2016—DEC 2016

# **Projects**

Website https://adandamudi.github.io/personal-website/ 2020 PintOS Implemented OS modules (user progs, threads, file system) 2018 DemShapes Designed a two-player game using Unity SW CalHacks 2017