# Siddharth Verma

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## **Education**

#### **UC Berkeley**

2017-2021

BA Computer Science & Music *GPA 3.965/4.0* 

#### **Relevant Coursework**

- Machine Learning
- Artificial Intelligence
- Probability and Random Processes
- · Theoretical Statistics\*
- Information Theory and Coding\*
- Security
- Operating Systems
- Data Structures
- Computer Architecture
- Algorithms
- Real Analysis
- \* indicates graduate level

## **Honors and Awards**

#### **High Distinction**

2021

Graduated with High Distinction. Equivalent to magna cum laude.

#### Phi Beta Kappa

202

Honor society for top graduates in college of L&S.

#### **EECS Honors**

2020

Awarded to the top students in EECS/CS who perform research.

#### **Upsilon Pi Epsilon**

2019

Computer Science Honor Society. Was on the board of directors.

#### Dean's List

2019

Awarded semesterly to the top 10

## **Skills**

**Areas:** NLP, Reinforcement Learning, Multimodal Learning, Machine Learning, Deep Learning, Neural Networks, Statistics

Languages: Python, Haskell, Rust, C, Java, Go, PureScript, RISC-V, SQL Technologies: PyTorch, Tensorflow, Docker, NixOS, Unix/Bash, Git, Google Cloud

## **Experience**

#### **Senior Machine Learning Engineer**

**■** Square **♀** Boston MA

Sep 2022-Current

- Trained large language models to assist merchants compose messages to buyers. Reduced overall friction in buyer-seller communication, resulting in improved business outcomes.
- Researching applying instruction finetuning LLMs to incorporate all models into
  one large multi-task strategy aiming to make it easy to incorporate additional features while increasing overall performance.

#### **AI Resident**

■ Meta (Facebook) 

Seattle WA

□ Aug 2021-Sep 2022

- Conducted empirical research on the impact of masking rate and masking strategy on Vision-Language pretraining, evaluating the models on various downstream multimodal tasks including VQA and NLVR.
- Investigated the reasoning capabilities of large language models by creating and curating a dataset of reasoning skills, and benchmarking OPT models of different sizes on this dataset.

## **Machine Learning Intern**

■ Apple Seattle WA

🗖 Jun 2021-Aug 2021

- Implemented Transformer architecture from Attention is All You Need customized for Apple Silicon hardware.
- Trained the model on English-German translation to replicate results from the paper
- Optimized network architecture to support on-device compute

## **Undergraduate Researcher at Robotic AI and Learning Lab**

■ Berkeley Artificial Intelligence Research Lab
 P Berkeley
 Jan 2019-May 2

- Performed cutting-edge research in chatbots, robotics and self-driving cars
- Advised by Prof. Sergey Levine and Prof. Chelsea Finn
- Research Areas: Deep Reinforcement Learning, Multi-Agent RL, Offline RL

## Research

## Reset-free robotic skill learning via Adversarial RL

Cofirst Author Accepted NeurlPS 2020

□ Nov 2020

- Designed an RL algorithm to learn skills without manual interventions to reset the environment
- Implemented a Python RL framework using Pytorch and open-sourced it on
- Trained a four-legged robot to walk and subsequently solve a maze using learned skills

## Reinforcement Learning based Chatbots using Large Language Models

♣ First Author O Accepted NAACL 2022

**□** Apr 202

- Trained a model to negotiate a price for a product using data from Craigslist.
- Architected an algorithm to fuse Reinforcement Learning with Language Models.
- · Implemented various Offline RL algorithms like CQL and EMaQ.

**Empirical investigation of masking strategies and rates in Vision-Language Pretraining**