# Michael Zhu

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### EDUCATION

#### University of California, Berkeley

- Bachelor of Arts in Computer Science with Honors
- SCET Certificate of Entrepreneurship and Technology
- Coursework: algorithms, data structures, operating systems, computer architecture, distributed systems, artificial intelligence, deep neural networks, reinforcement learning, probability, signal processing

#### EXPERIENCE

#### Amazon, Software Development Engineering Intern

- Designed table schema for a relational SQL database to collect business metrics for Alexa Shopping skills
- Used Java to create an AWS Lambda workflow that publishes metrics into above database; tested with JUnit

#### Riot Ventures, Venture Capital Fellow

Researching market opportunities in ML infrastructure, hardware acceleration, and AI platforms startups

#### UC Berkeley CS 198 (iOS Development), Lead Facilitator

- Prepared lecture, lab, and project content in Swift; hold weekly lab sections and office hours
- Supervising 3 teaching assistants; led curriculum rebuild from UIKit to SwiftUI framework
- UC Berkeley EECS 16B (Designing Information Systems), Lab Tutor
  - Review lab materials; assist students during lab sections with debugging and concept checks

#### Ludwig AI, Software Developer

- Performed comparative analysis of deep learning models on the Stanford Sentiment Treebank dataset
- Used hyperparameter optimization to achieve state of the art performance with a Bi-LSTM model
- Wrote accompanying article on how to use Ludwig's deep learning toolkit to reproduce our project

#### PROJECTS

#### Improving Free Adversarial Training using Scheduling, Augmentations, and Denoising

- Improved ResNet-18 performance on geometric perturbations by 16% by applying weighted contrastive loss
- Improved adversarial example test accuracy by 14% using scheduled adversarial training and denoising
- Novel contributions include implementation of denoising network, scheduling to optimize impact of adversarial training, and applying a combined cross-entropy loss with weighted contrastive loss factor

#### Ugly Video: Browser based video conferencing with WebRTC

- Used WebRTC and Peer.js to implement real time video and audio streaming between browsers
- Used Fabric.js to implement image sharing and synchronous whiteboard features
- TreeHacks 2021 Funniest Hack winner and top 20 finalist out of 224 teams; demo at https://ugly.video

#### Statfinder: Bag-of-Words and TF-IDF techniques for data extraction of websites

- Used Flask to create REST API that accepts URL input and returns list of relevant statistics from that site
- Used React to develop frontend that queries REST API and displays output at **statfinder.herokuapp.com**

#### Crowd Insights: Real-time computer vision and graph algorithms to analyze crowds Feb

- Accomplished 30 FPS real-time analysis on live video feeds by utilizing Pytorch, Flask, and GC Compute
- TreeHacks 2020 Geospatial Grand Prize winner and top 8 finalist out of 200 teams

#### OskiBot: UC Berkeley course recommendation chatbot

- Created chatbot that recommends UC Berkeley courses using Node, Webex, Azure, and Firebase
- Won CalHacks Cisco API Challenge and Major League Hacking Transposit API Challenge awards

#### SKILLS

- Languages: Python, C/C++, Java, Assembly (RISC-V), SQL, Swift, HTML, CSS, Javascript
- Technologies: React, Node, Firebase, Flask, Numpy, Pandas, Pytorch, Tensorflow, Docker, Linux, Git, JUnit

#### Berkeley, CA Aug 2019 - Present

# GPA: 3.90 / 4.00

# August 2020 - May 2021

Jun 2021 - August 2021

May 2021 - August 2021

#### January 2021 - May 2021

#### June 2020 - Feb 2021

# Feb 2021

April 2021

#### .....

#### Feb 2020

Oct 2019

## Aug 2020

# alv video