# ALAN ZHOU

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#### EDUCATION

# University of California, Berkeley

Berkeley, CA

 ${\bf B.A.}$  Computer Science |  ${\bf B.A.}$  Cognitive Science

Expected December 2021

GPA: 3.59

Relevant Coursework: Deep Learning (CS182), Machine Learning (CS189), Artificial Intelligence (CS188), Linguistics (LING 100), Cognitive Neuroscience (COGSCI C127)

## RESEARCH EXPERIENCE

## Berkeley Speech and Computation Lab

Berkeley, CA

Undergraduate Research Assistant | PI: Gašper Beguš

November 2020 to Present

- Probed generative adversarial networks trained on speech data intermediate representations
- Compared intermediate representations in GANs with the auditory brainstem response via latent vector recovery of recorded stimuli
- Iterated on and tested an InfoGAN-based architecture for unsupervised classification

# Berkeley Division of Data Science

Berkeley, CA

Berkeley, CA

Research Apprentice | Mentor: Taka'aki Taira

January 2019 to January 2020

- Recovered underlying stress fields from earthquake data using a weighted least squares inversion scheme
- Created scripts to calculate and visualize information about the faulting regime, stress orientation, and confidence level of stress fields across Northern California

#### TEACHING EXPERIENCE

CS61B

Academic Intern

January 2019 to May 2019

• Helped students with questions about Java, data structures, and algorithms during office hours and lab sections

## **Guest Lectures:**

"Intro to Savio and Slurm." Guest lecture given for the class LING290E: Deep Learning and Phonology taught by Gašper Beguš, October 2021.

#### Publications

#### Under Review and Submitted

Beguš, G., & **Zhou, A.** (2021). Interpreting intermediate convolutional layers in unsupervised acoustic word classification. Submitted. arXiv, 2110.02375.

Beguš, G., & **Zhou, A.** (2021). Interpreting intermediate convolutional layers of CNNs trained on raw speech. Under Review. arXiv, 2104.09489.

## PROJECTS

#### F-ZERO Reinforcement Learning Agent

A reinforcement learning agent trained to play the SNES racing game F-ZERO (GitHub $\Box$ )

- Utilized socket programming to allow an emulator with Lua scripting capabilities to interface with Python and PyTorch
- Used deep Q-learning to create an agent capable of racing in a 3D environment given only screen input

# Markov Bot

A Discord bot that creates Markov chains out of user messages in order to simulate text. (GitHub 🗷)

- $\bullet$  Implemented a general-order Markov chain using Java and SQL
- Developed a means to construct Markov chains for individual users, and to generate novel sentences using constructed chains

# $S_{KILLS}$

Programming Languages: Python, Java, C, MATLAB, R, Lua, SQL Tools/Technologies: PyTorch, Tensorflow, Keras, Slurm, matplotlib

Jupyter, Git, Gradle/Maven

Languages: English (fluent), Mandarin (conversational)