Jianzhong He

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EDUCATION

hejianzhong@berkeley.edu

(No sponsorship needed)

University of California, Berkeley, CA.

Bachelor of Arts in Computer Science

 Relevant Coursework: Operating System and System Programming, Computer Security, Efficient Algorithm and Intractable Problems, Database System, Computer Graphics, Artificial Intelligence, IOS development

HIGHLIGHTED PROJECTS & EXPERIENCE

Data Science Intern. University of California. Santa Cruz

Science Internship Program

- Worked within Prof. Raja's research group to develop and refine machine learning models for the classification • of complex datasets, enhancing accuracy and efficiency in automated data analysis.
- Utilized statistical and machine learning techniques to analyze large, multidimensional datasets, extracting key patterns and improving the predictive accuracy of classification algorithms.
- Evaluated machine learning model performance through detailed quantitative analysis, focusing on accuracy improvements and the optimization of kinematic and spectral data handling.

Avalon online: A web-based implementation of the boardgame Avalon

Javascript, Springboot, webSocket, HTML, REST API, AWS EC2

- Implemented real-time communication using WebSocket and STOMP client in Javascript, handling concurrent • users and sessions http requests.
- Implemented responsive front-end interfaces using modern web technologies. Utilized web storage API to • preserve user data, ensuring data reliability during disconnections.

AI Car Plate Fetcher and Speed Detection Camera

Google Cloud, Google Vision AutoML, Google Vision OCR, NodeJS, Raspberry PI

- Deployed on my driveway. It detects vehicles that's going over 50mph and captures their car plates. Sends the • car plates, speeds, and their photos my email bi-weekly.
- Utilized object detector API on Google Vertex AI vision, provided the PiCamera as video stream input at 1 FPS. . Used a NodeJS script to start timer when vehicle is found. Calculated speed when it reaches the end of frame.
- Used Google AutoML Vision, manually labeled plate frames on 50~ online images. Uploaded images of • speeding vehicles to the model to locate the frame. Used Google OCR to convert plate frames to text.

Pac-Man: An Al replicate

- Implemented the core routines of a multi-agent searching, reinforcement learning, bayes net and HMMs.
- Used probabilistic inference on Bayes Nets and the forward algorithm and particle sampling in the Hidden Markov Model to find ghosts.
- Utilized multiple AI techniques, achieved over 90% win-rate on the approximate Q-learning agent after 50 • training games.

LEADERSHIP & EXTRACURRICULAR ACTIVITIES

Berkeley EOP STEM Tutor

With the emphasis on Physics, Computer Science, and Mathematics

- Led 1-1 weekly sections of 3-4 students to help reinforce course concepts and practice problems
- Worked in Math and Physics classes as embedded tutors to help in-class student discussions, classwork completion.

Github URL

August 2022

June 2023

Project URL, Github URL

November 2019 - Aug 2021