San Francisco, CA 94114

Mobile: (415) 699-8754 | yutaoli396@gmail.com | www.linkedin.com/in/yutao-li1

Education

University of California, Davis June 2023

B.S. in Computer Science Major GPA: 3.8/4.0

B.S. in Managerial Economics / Business Major GPA: 3.9/4.0

Relevant Coursework:

• Data Structures • Operating Systems • Advanced Al • Web Programming

Computer Security
Computer Networks
Machine Learning
Computer Graphics

Skills

Programming languages: Java, Javascript, Python, C, C++, C#, SQL, R, Go, Prolog, Clisp

Frameworks: React.js, Node.js, Pytorch, Tensorflow, Scikit-learn, Bootstrap

Tools: AWS, Github, Google Cloud Platform, Ubuntu, WebGL, OpenGL

Experiences

Contributing Programmer, EatifyDash.com

December 2022 - Present

- A newly founded startup focused on providing point-of-sale management, website, online ordering, and in-store QR code menu services for Chinese restaurant establishments
- Used Firebase and Stripe for secure authentication, data storage, and payment processing
- Created a serverless design for the backend functionalities using Firebase cloud functions
- Used Reactjs, Bootstrap, and CSS to create frontend (Demo: https://eatify-22231.web.app)

Projects

Spam Email Classifier

June 2023

- Implemented Naive Bayes and SVM algorithms to classify spam and non-spam emails
- Used grid-search hyperparameter optimization to increase performance by 1% accuracy
- Ultimately produced a model that had an accuracy of 97.7% with a 97% F1 score
- Used Flask to set up a front-end web application hosting spam filter detection functionality

Pong Al January 2021

- Applied a Deep-Q learning model to train an AI for a near 100% win rate at Atari Pong
- Utilized 2D convolutional layers to filter image data and retain spatial information
- Utilized Python libraries such as Pytorch and Numpy to implement gradient descent
- Employed the use of the Google Cloud Platform for remote training periods over 6 hours

Interactive 3D Viewer

October 2021

- Used the WebGL API to create a web page application to interactively display 3D objects
- Used linear algebra and quaternions math to calculate transitions and rotations in 3D space
- Implemented direct and reflective lighting via the use of shaders programmed in GLSL (C)

San Francisco, CA 94114

Mobile: (415) 699-8754 | yutaoli396@gmail.com | www.linkedin.com/in/yutao-li1

Experiences

Galileo Robotics Programming Team - San Francisco, CA August 2017 - May 2019

- Engineered visions system using Raspberry Pi for a robot with two other team member
- Programmed multiple core functional systems of a robot including the drivetrain and arm
- Cooperated with other specialization teams to solve prevailing issues with robot creation
- Won 7th place in the FIRST Robotics Silicon Valley Regionals against 58 teams

Experiences

Intern, ACE Mentor Program, Mithun Solomon - SF CA, Sept. 2017 - May 2018

- Aided in a team project simulating construction work of a new school site
- Explored architectural tools such as 3D Modeling, blueprint sketching, and budget control
- Presented projects ideas in front of professional architects with the collaboration of a group
- Surveyed and gather data from the construction site for team analysis and brainstorming

Intern, ACE Mentor Program, Mithun Solomon - SF CA, Sept. 2017 - May 2018

- Aided in a team project simulating construction work of a new school site
- Explored architectural tools such as 3D Modeling, blueprint sketching, and budget control
- Presented projects ideas in front of professional architects with the collaboration of a group
- Surveyed and gather data from the construction site for team analysis and brainstorming

San Francisco, CA 94114

Mobile: (415) 699-8754 | yutaoli396@gmail.com | www.linkedin.com/in/yutao-li1

Robotics Team Programmer, Galileo High School

January 2021

- Applied a Deep-Q learning model to train an Al for a near 100% winrate at Atari Pong
- Utilized 2D convolutional layers to filter image data and retain spatial information
- Implemented gradient descent to optimize weights

Member, Chinatown Community Development Center

Aug. 2015 - May 2017

- Organized, out-reached, and operated cleaning events in the San Francisco Chinatown Area.
- Worked with groups of 20+ to research and present prevalent community issues to residents.
- Participated in budget control, project model building, and demonstration fair organization.
- Worked and surveyed with professionals to gather information about forgoing projects.

Experiences

Programming team Galileo High School Robotics Team- won 7th in san jose regionals, collaborated on code with 3 other team members, implemented camera functions via use of raspberry pie, implemented A* path finding algorithm

San Francisco, CA 94114

Mobile: (415) 699-8754 | yutaoli396@gmail.com | www.linkedin.com/in/yutao-li1

Relevant Coursework

Technical: Data Structures, Algorithm Design, Computer Aritecture, Operating Systems, Web Programming, Computer Graphics, Advanced Artificial Intelligence, Machine Learning, Computer Networks, Computer Security

Financial: Business Writing, Managerial Accounting, Managerial Marketing, Intermediate Microecnomics, Econometrics, Organizational Management, Real Estate Economics, Financial Management