Michael Pham

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EDUCATION

• River City High School

High School Diploma

o GPA: 4.00

o Graduated Salutatorian

• University of California, Berkeley

B.A. in Computer Science and Mathematics

Minor in Data Science

o GPA: 3.87

o Member of Upsilon Pi Epsilon Honor Society

Berkeley, CA Aug 2022 - Present

West Sacramento, CA

Mar 2019 - Jun 2022

PROJECTS

• A Secure File Sharing System | Golang

- Designed and implemented a secure file sharing system using cryptographic library functions.
- o Implemented file creation, appending, sharing, and deletion among multiple users. Users could also sign on from multiple devices and edits would be reflected across all accounts.
- Utilized symmetric encryption, HMACs, and digital signatures to ensure security.
- Extensively tested implementation, writing over three thousand lines of test code. Utilized fuzzing as well.
- Berkeley Admissions Visualization Python, Matplotlib, NumPy, Pandas, Plotly, RegEx, Seaborn
 - o Compiled data on Berkeley's Californian public school admissions, and created visualizations for it.
 - Filtered, regularized, and merged data from various sources with Pandas and RegEx.
 - Visualized data using scattermaps, choropleth maps, and other charts using Matplotlib, Seaborn, and Plotly.

• Machine Learning | Python, PyTorch

- Used PyTorch on a variety of machine learning problems. Approximated a sinusoidal curve. Additionally, implemented language detection and handwriting recognition.
- Utilized a two-layer Recurrent Neural Network for language recognition of words of differing lengths. Achieved an accuracy of over 80%.
- Implemented a two-layer Linear Neural Network with ReLU activation function and Cross-Entropy Loss for handwriting recognition. Filtered the data using convolution, and then flattened it to enhance model performance. Achieved an accuracy of over 98%.

• Reinforcement Learning | Python, PyTorch

- Utilized Reinforcement Learning to train Pac-Man agent to win. Achieved a win rate of over 90%.
- Implemented value iteration, Q-Learning, Approximate Q-Leaning, and Deep Q-Learning using PvTorch.
- Used Multi-Layered Linear Neural Network with ReLU activation and Mean Square Error Loss in Deep Q-Learning. Fine-tuned hyperparameters such as learning rate, hidden layer sizes, and number of training episodes.
- Spam Classifier | Python, Matplotlib, NumPy, Pandas, RegEx, scikit-learn, Seaborn
 - o Created a spam email filter using a Logistic Regression model. Achieved an accuracy of 99.2% on given test data.
 - Cleaned and visualized data using Pandas, RegEx, Matplotlib, and Seaborn.
 - Fine-tuned hyperparameters by cross-validation with GridSearchCV.

TECHNICAL SKILLS

- Programming Languages: C, CSS, Golang, HTML, Java, Javascript, MATLAB, Python, R, RISC-V, Scheme, SQL
- Frameworks/Libraries: Matplotlib, Numpy, OpenMP, OpenMPI, Pandas, Plotly, Processing, PyTorch, scikit-learn, Seaborn, TensorFlow
- Tools: Docker, gdb, git, Logism, LaTeX, Valgrind
- Mathematics: Abstract Algebra, Discrete Mathematics, Linear Algebra, Linear Programming, Logic, Numerical Analysis, Real Analysis