Derek Qin

derekqin8@gmail.com | Phone: (972) 900-5736 | Linkedin: in/dqin | GitHub: derekqin8

EDUCATION

California Institute of Technology, Pasadena, California

Sept 2020 - June 2024

- B.S. Major: Computer Science, Minor: Information and Data Sciences; **GPA:** 4.1/4.0
- Selected Coursework: CS: Data Structures, Software Development, Functional Programming, Computing Systems, Algorithms, Relational Databases, Data Mining, Learning Systems, Computer Vision; Math:
 Discrete Math, Linear Algebra, Statistics, Probability Models, Statistical Inference, Bayesian Statistics

SKILLS

- Languages: Python, C, C++, Java, JavaScript/TypeScript, SQL, Rust, x86-64 Assembly, MATLAB
- Tools: Git, Mercurial, Docker, AWS, FEniCS
- Development: HTML/CSS, Angular, React, Express.js, Node.js, RxJS, Jasmine, Django
- Machine Learning: PyTorch, TensorFlow, Keras, scikit-learn, Numpy, pandas, Jupyter Notebooks

EXPERIENCE

Google Kirkland, WA

Software Engineer Intern

Summer 2022

- Created Java API to poll GCP Cloud Monitoring for global internal DNS usage by VM instances
- Added UI to Compute Engine Angular front-end with informative design for smooth DNS migration
- Optimized for page load performance using asynchronous route resolvers and deferred loading

San Capital Management

Remote

Software Engineer Intern

Winter 2022 - Present

 Built performant blockchain transaction parser and market making platform in Rust and Python for early stage trading startup

Caltech Tensor Lab

Pasadena, CA

Machine Learning Research Intern

Winter 2021 - Fall 2021

 Improved Fourier Neural Operator performance on PDEs with nonperiodic boundary conditions by up to 15% by designing a Fourier Continuation-based deep neural network, deployed using AWS

PROJECTS

Phantom Traffic Jam Alleviation Using Networked Autonomous Cars

Python

– Designed and implemented autonomous vehicle control system that decreases phantom traffic jam duration by 12.2% and increases vehicle flow rate by 18%

LEADERSHIP AND TEACHING

Caltech CS 38/138 Algorithms

Pasadena, CA

Teaching Assistant

Spring 2022

Association for Young Scientists and Innovators

Plano, Texas May 2019 - Present

Vice President, Co-founder, Advisory Board

- Co-founded and led a 501(c)(3) nonprofit to mentor students in scientific research with over 400 members

 Organized inaugural AYSI Summer Coding Institute, which taught over 300 middle and high school students essential skills in MIT App Inventor and Machine Learning

Selected Awards

- USA Physics Olympiad, Medalist (National Top 200 Individuals)
- 5x American Invitational Mathematics Exam (AIME) Qualifier
- 8x American Mathematics Competition (AMC 10/12) Distinguished Honor Roll