Liem Nguyen

Education

University of California, Berkeley - Candidate for B.A., Computer Science

Expected December 2019

GPA: 3.7/4.0

• Relevant Coursework:

Structure & Interpretation of Computer Programs
Data Structures
Great Ideas in Computer Architecture
Principles & Techniques of Data Science
Computer Security

Efficient Algorithms & Intractable Problems Introduction to Artificial Intelligence Introduction to Communication Networks Probability & Random Processes

Armijo High School (Fairfield, CA)

Graduated June 2016

GPA: 4.0/4.0; SAT: 2330/2400; Class Rank: 1/559 (Valedictorian)

· Activities:

Math Club, Science Club, Academic Decathlon, National Honor Society, Wind Ensemble, Varsity Tennis

• International Baccalaureate Diploma Recipient

Experience

Passport Capital, LLC — Product Development Intern

October 2018 - Present

- Built and deployed APIs for sentiment analysis of social media posts by cryptocurrency exchanges using Node.js, TensorFlow, and AWS under the supervision of Joe McCann.
- Composed reports on selected topics in cryptoeconomics for potential investors under the supervision of Jon Kol.

Video and Image Processing Lab, UC Berkeley — Undergraduate Researcher

June - August 2018

• Built neural networks for the unsupervised learning of depth from monocular video under the supervision of Professor Avideh Zakhor.

Ubiquitous Swarm Lab, UC Berkeley — Undergraduate Researcher

June – August 2017

- Developed virtual reality environments simulating robot swarms in Unity for user studies examining human-swarm interactions under the supervision of Professor Kristofer Pister.
- Implemented flocking algorithms, Oculus Rift hardware integration, motion tracking, and data collection with scripting using C#.

Activities

BERKE1337 - VP of Resources

March 2018 - Present

- Organized CTF contests, socials, and student workshops on the fundamentals of hacking and cybersecurity.
- Composed homework and organized guest speaker events for the Titans of Cybersecurity DeCal, a student-run course at UC Berkeley designed to teach tools and techniques for malware research and detection.

Virtual Reality at Berkeley — Unity Developer, ISAACS

September 2017 - Present

• Implemented Oculus Rift hardware integration and panoramic video streaming in Unity with scripting using C# as part of the Immersive Semi-Autonomous Aerial Command System (ISAACS) team.

Honors

National Merit Scholarship, National Merit Scholarship Corporation

March 2016

• Awarded annually to about 2,500 high-achieving high school seniors.

Skills

Python, Java, C, C#, HTML/CSS, JavaScript, SQL, R, Visual Basic, Linux, Unity, Git, Land Experimental Python, Java, C, C#, HTML/CSS, JavaScript, SQL, R, Visual Basic, Linux, Unity, Git, Land Experimental Python, Java, C, C#, HTML/CSS, JavaScript, SQL, R, Visual Basic, Linux, Unity, Git, Land Experimental Python, Java, C, C#, HTML/CSS, JavaScript, SQL, R, Visual Basic, Linux, Unity, Git, Land Experimental Python, Java, C, C#, HTML/CSS, JavaScript, SQL, R, Visual Basic, Linux, Unity, Git, Land Experimental Python, Java, C, C#, HTML/CSS, JavaScript, SQL, R, Visual Basic, Linux, Unity, Git, Land Experimental Python, Land Experimental Pyth