YINGSI QIN

m www.linkedin.com/in/qinyingsi

• https://github.com/yingsiqin

Porter Hall B12, Pittsburgh, PA 15213

Education

Ph.D. Electrical and Computer Engineering | Carnegie Mellon University | 2021–Present

Pittsburgh, PA

Advisor Aswin C. Sankaranarayanan

Research Interests Computational 3D Display, Virtual Reality, Augmented Reality

B.S. Computer Science | Columbia University | 2019–2021 | GPA: 3.98

New York, NY

Focus Intelligent Systems, Computer Vision

B.A. Physics | Colgate University | 2016–2021 | GPA: 3.93

Hamilton, NY

Focus Optics, Physical Modelling

Publications

1. E. J. Galvez, F. J. Auccapuclla, *Y. Qin*, K.L. Wittler, and J.M. Freedman, "Pendulum Beams: Optical Modes that Simulate the Quantum Pendulum," *Journal of Optics*, 12 March 2021. [pdf]

- 2. E. J. Galvez, F. J. Auccapuclla, K.L. Wittler, and **Y. Qin**, "Pendulum beams: a window into the quantum pendulum" in *Proc. SPIE, Complex Light and Optical Forces XIII*, 2019, 1093509. [pdf]
- 3. E. J. Galvez, F. J. Auccapuclla, **Y. Qin**, and K. L. Wittler, "Simulating Quantum Mechanics with Light: The Quantum Pendulum Via Mathieu Beams," in *Frontiers in Optics APS, Optical Society of America Technical Digest*, 2019, paper JW3A.117. [pdf]

Research Experience

Snap Research | Jun. 2020-Dec. 2020

(Remote) New York, NY

Research Intern, Computational Imaging

Mentor: Professor Shree Nayar

- Improved the end-to-end Snapcode scanning performance by 7.2 times on iPhone 10 image data through redesigning and implementing a deep learning-based solution
- Thoroughly investigated potential improvements in the physically-based synthetic image data generation algorithm which helps avoid gathering expensive labeled data
- Optimized the performance, runtime, and size of the neural networks by setting up and evaluating large-scale experiments on Google Cloud virtual machines
- Developed an Android app to showcase the enhanced performance and performed live testing

Columbia Computer Graphics Group | Mar.–May, Sep. 2020–Apr. 2021

New York, NY

Research Assistant, Computer Vision and Signal Processing

Advisor: Professor Changxi Zheng

- Performed optical experiments of a laser microphone array and iteratively adjusted the setup
- · Wrote a Gaussian-fitted cross-correlation algorithm to reconstruct audio from a silent video of laser speckles
- Investigated potential causes of noises and improved the signal-to-noise ratio

Columbia Digital Video and Multimedia (DVMM) Lab | Feb. 2020–May 2020

New York, NY

Research Assistant, Computer Vision

Advisor: Professor Shih-Fu Chang

- Participated in developing a transformer-based autoregressive neural network model to predict a time series of facial landmarks from audio data (in TensorFlow 2)
- Read and summarized prior works on generative neural networks

Colgate Physics Department | May 2018–May 2019

Research Assistant, Optics

Advisor: Professor Enrique (Kiko) Galvez

- Participated in building the optical setup and testing the optical pendulum states iteratively
- Presented the research poster at the Frontiers in Optics 2019

Colgate Computer Science Department | May 2017–Mar. 2018

Hamilton, NY

Hamilton, NY

Research Assistant, Web Application HCI Advisor: Professor Madeline Smith

- Designed and developed user-centered features of a web app to improve the video co-watching experience for geographically-separated users
- Presented the research poster at the ACM GROUP conference 2018

Work Experience

Google Search | May 2019-Aug. 2019

Mountain View, CA

Software Engineering Intern

- Developed a high-precision-low-recall recommendation feature on the mobile Search Engine Result Page
- Worked on query expansion, result retrieval/filtering/clustering, and class label extraction
- Delivered versions of the feature and analyzed their live experiment feedback through performing iterative quality improvement, designing flexible/extensible infrastructure, and implementing agile development strategies
- Extracted intuitions on user interaction patterns from large-scale live experiment results
- Worked cross-functionally with product managers, designers, and other teams

Honors and Awards

| 2021 | Magna Cum Laude, Columbia Engineering |
|------|---|
| 2021 | Summa Cum Laude, Colgate University |
| 2020 | Phi Beta Kappa Academic Honor Society (13/778) |
| 2020 | Sigma Pi Sigma Academic Honor Society in Physics |
| 2017 | Edwin Foster Kingsbury Prize for Excellence in Physics |
| 2017 | Grace Hopper Celebration Research Scholar, Computing Research Association-Women |
| 2016 | Bronze Medal (Team Competition), The University Physics Competition |

Selected Coursework

 Computer Science
 Computer Vision
 Computational Photography [Holographic Projector]

Machine Learning Deep Learning for Computer Vision

Visual Databases Computation and the Brain [Perception in Deep Learning]
Artificial Intelligence Quantum Computing [Quantum Image Classification]

Physics & Math Quantum Mechanics Computational Mechanics [Incompressible Fluid]

Digital Signal Processing Electronics [Car Racing Game]

Electricity and Magnetism Thermodynamics and Statistical Mechanics

Convex Optimization Probability and Statistics
Differential Equations Discrete Mathematics

Skills

Languages Fluent (>10k l.o.c. on avg.): Python, Java, C++

Familiar (>1k l.o.c. on avg.): C, MATLAB, SQL, HTML, CSS, Protobuf, Bazel, JavaScript

Frameworks PyTorch, TensorFlow2, Numpy, Opencv, Qiskit, Tensorflow Quantum, Sklearn, Pandas, Seaborn

Teaching and Service

| 2019–2020 | Peer Mentor, Engineering Student Council, Columbia University |
|-----------|---|
| 2017-2019 | Teaching Assistant, Data Structures in Java, Colgate University |
| 2018 | Teaching Assistant, Electricity and Magnetism, Colgate University |