Yuanhao Liang

in yuanhaoliang | ⊕ OswinLeung | ≥ yliang20@usc.edu | -323-6411263

EDUCATION

2023.08 - 2024.12 M.S. in ECE at University of Southern California

C.A. USA

2019.08 - 2023.06 B.S. in Physics at Nankai University

Tianjin, China

• Advanced Honor Class of Physics Education, Boling College. **Top 3**%.

o Summa Cum Laude.

Research Experience

University of Southern California RA Time of Flight Optical Neural Networks

Advisor: Prof. Zaijun Chen Dec. 2023 - present

- Developed an optical system with SLM for high-performance computing. Expected throughput > 200 TOPS, Latency < 0.1 ns, and energy consumption $\simeq 0.3$ fj/OP.
- Implemented neural networks on system for real world application. E.g. fast frame-by-frame image processing in video files/identifying heart disease by analyzing blood samples using Raman spectroscopy.
- This project is expected to be completed in Oct. 2024, along with an academic paper.

Enhancing Optical Computing with Coherent VCSEL Injection Locking Nov. 2023 - present

- Built the optical system to implement injection locking between VCSELs.
- Collaborated with team members to perform random data multiplication at 10 GHz between two VCSELs with an accuracy greater than 96%.

Purdue University Undergrad. Intern Laser Thermal Locking for Microrings

Advisor: Prof. Chen-Lung Hung Jul. 2022 - Nov. 2022

- Developed and optimized optical and electronic systems, including TEC circuits and LabVIEW-controlled digital systems; built optical setups for microring resonator frequency locking.
- Achieved precise frequency locking of microring resonators to the Hz level using the thermal effect of free-space lasers through the PDH method, ensuring finely controlled integration with electronic devices.

Monte-Carlo Method for 1-D Simulation of Atom Trapping

Jul. 2022 - Aug. 2022

- Simulated the two-colored evanescent field distribution of microresonator through COMSOL.
- Calculated the atom trapping probabilities and trajectories through Monte-Carlo Method in Python.

Tsinghua University Undergrad. Intern Laser Stabilization for Faraday Rotation Spectroscopy

Advisor: Prof. Yongchun Liu Jul. 2021 - Nov. 2021

- Designed and built optical layouts, assembled the magnetic supply, and managed thermal control for the Rb gas chamber to achieve far-off resonance locking.
- Used a Herriot cell to extend the optical path, simulated light spot positions, acquired key spectroscopic data, and validated the results through experimentation.

Honors

o Outstanding Graduate Awards (Top 1%),	2023
• First Prize Scholarship (Top 5%),	2022
\circ Technical Institute of Physics and Chemistry, CAS, Scholarship $(Top\ 3\%)$	2021
• First Prize Scholarship (Top 5%),	2021

• National Scholarship (Top 1%),

2020

• Top Prize of China Undergraduate Physics Tournament,

2020

• Meritorious Winner of the American Mathematical Contest in Modeling (Top 10% internationally).

TEACHING ASSISTANCE EXPERIENCE

- Atomic Physics. (Undergraduate Course, Prof. Yuanbin Wu)

2023 Spring

- College Physics. (Undergraduate Course, Prof. Zubin Li)

2021 Fall

SKILLS AND INTERESTS

Programming Python, C++, MATLAB

Leadership President of Sibian Club, an academic association 2022

Hobbies Soccer: College Cup Champion 2019