Yue Yu

School of Physics, Peking University Tel: (+86) 18813026950, (+1) 626-200-5695 E-mail: 1900011443@pku.edu.cn Updated September 15, 2022

EDUCATION

PEKING UNIVERSITY

Sep. 2019 - Jul. 2023(expected)

Bachelor of Science in Physics

- Academics: Overall GPA: 3.76/4.00
- Courses: Nonlinear Optics (96), Quantum Information (95)
- Honors and Awards:
 - o Wei Ming Physics Scholarship (2020, 2021, 2022)
 - o Peking University Scholarship (2020)
 - o College Scholarship (2021)
 - o Gold Medal in the 35th China Physics Olympics Final (2019)

PREPRINTS & PUBLICATION

None

RESEARCH EXPERIENCE

Research on Quantum Transducer

Jul. 2022 – Dec. 2022(expected)

Advisor: Prof. Mohammad Mirhosseini, California Institute of Technology

- Optimize coupling strength between microwave photon and phonon in an electromechanical transducer with heuristic algorithm using Comsol and Matlab.
- Model 2D phonon shield (phonon crystal) and simulate its susceptibility to fabrication disorder and blow-out.
- Design microwave filter using Python and model it in Sonnet.

Research on Photonics Quantum Computing & Quantum Hamiltonian Simulation Apr. 2021 – Present Advisor: Prof. Jianwei Wang, Peking University

- Read papers about quantum computing based on photonics and some state-of-the-art quantum algorithms (quantum walk, quantum signal processing, VQE, etc.)
- Assist the calibration of photonics quantum computing chip.
- Assist the photonic chip design.
- (Submitted) Modified the multi-product algorithm for Hamiltonian simulation (proposed by Nathan Wiebe and Andrew M. Childs, arXiv:1202.5822), and adapt it for the simulation of non-Hermitian Hamiltonian on photonics quantum computing chip.

Research on Integrated Optics and Machine Learning

Oct. 2020 - Apr. 2021

Advisor: Prof. Xiaoyong Hu, Peking University

- Read papers about Integrated Photonics and conducted literature review about machine learning for photonics devices design and optical neural networks.
- Assisted the design of silicon-based photonics devices using COMSOL.

• (Submitted) Design an optical cavity with certain Q automatically using inverse design with machine learning.

SKILLS

- **Programming:** Python, Mathematica, Matlab, LaTeX
- Numerical Simulation: Comsol, Sonnet
- Machine Learning Algorithms: Neural network, SVM, unsupervised learning, etc.
- Chip design: ipkiss and phidl (Python package) and Klayout