# Shuhul Mujoo

Discovering the Universe, Inventing the Future

California Institute of Technology

+1 (408) 886 0958 shuhulmujoo@gmail.com

#### Education LinkedIn

### Caltech Undergraduate Junior (3rd year) majoring in Applied Physics (GPA 4.3)

Courses: Quantum Hardware, Nanofabrication (Raith EBPG 5000+ Certified), Quantum and Statistical Mechanics, Differential Equations, Multivariable Calculus, Linear Algebra, Complex Analysis, Mechanics, E&M, Semiconductor Devices, Photonics, Caltech Physics League

#### Research at Caltech

- Oskar Painter's group (Jan 2025 present)
  - Superconducting quantum computing, calculated qubit parameters (anharmonicities, dispersive shift in straddling regime, etc.), bandpass purcell filter, input output formalism, T<sub>1</sub> experiment, double-angle josephson junction fabrication, aluminum deposition
- Harry Atwater's group (Feb 2025 present)
  - Photonic quantum computing, hBN single photon emitter fabrication with SEM, detection with second order autocorrelation experiment g<sup>2</sup>(T), avalanche photodiode, confocal and atomic force microscopes, exfoliation, annealing, zero phonon line (ZPL) and phonon sideband

# **Employment**

- **Quantum Engineering Intern at Quantum Circuits, Inc.** (Jun Aug 2025)
  - Gates and operations group, qubit dynamics characterization, explored dual rail architecture with erasure detection, QuTiP package for simulations, Rabi and Ramsey experiments
  - Lindblad master equation, jump operators to model decay, Τ<sub>1</sub>, Τ<sub>∞</sub> decoherence
  - Pulse shapes (flattop gaussian, etc.), selective and unselective pulses, mapping to dual rail qubit, Schwinger angular momentum operators, AC Stark shift, cavity coupler beamsplitter
  - Control system (RF heterodyning, FPGA, LO, etc.), dilution refrigerator, magnetic shielding, vibration isolation, attenuators, circulators, SNAIL/HEMT amplifiers and gain tuning, bring-up
- Research Intern at Leiden University (Aug Sep 2024)
  - Worked on Superconducting Nanowire Single Photon Detectors (SNSPD's), Completed project on 3-omega Method for Measuring Thermal Conductivity of Supercooled Nanowires
  - Learned superconducting physics: BCS Theory, Coherence Length, London penetration depth, DC Josephson and Meissner Effects, Type I & II Superconductors, Ginzburg-Landau theory
  - Deposited 10 μm gold wire on SiO<sub>2</sub> substrate, spin coated bilayer of PMMA, E-Beam lithography, then evaporation deposition and developing, finally wire bonding to test in cryostat
  - Created op amp subtractor circuit, removed noise with Lock-in amplifier, simulated circuit in LTSpice, used LABView, pyVISA and pyMeasure for automation
- Quantum Engineering Intern at Rigetti Computing (Jun Aug 2024)
  - Coded circuit simulation software to calculate Hamiltonian specs and qubit frequencies, ported Julia code to Python (test driven development), created tensor operation and eigensolver code
  - Learned superconducting quantum computing: Josephson Junctions, Transmons, Cooper pair boxes, Quasiparticles, T<sub>c</sub>, E<sub>1</sub>/E<sub>C</sub> ratio, readout resonators, chip fabrication
- Research Intern at Search For Extraterrestrial Intelligence Institute (Feb Jun 2023)
  - Completed project and final presentation on Gas Temperature Prediction For Accretion Disks
  - Coded in Fortran and Python, cleaned data and fixed exponent overflows, created/trained neural network with dozens of iterations, 94% accuracy, analyzed weights of network, collected runtime results, extensive use of packages: numpy, scikit learn, tensorflow, matplotlib, joblib
- Research Intern at NASA California Space Consortium (Jun Aug 2022)

- Designed and constructed an Arduino powered prototype fire detection robot with distance & smoke sensors, 3D printed, and soldered, machined aluminum parts with CNC, bandsaw, drill press, mentored others through Computer Aided Design (Fusion 360), and Arduino/C++
- Robotics Intern at Dusty Robotics (Jul Aug 2021)
  - Assembled printer robots from start to finish, drove robots around sites to print construction markings on floor, wrote unit test cases and debugged navigation issues, documented a tutorial for new hires and indexed parts inventory, designed battery mount for next gen of robots

#### **Publications**

- HGI-SLAM: Loop Closure With Human and Geometric Importance Features
  - Published paper on Simultaneous Localization and Mapping Loop Closure to arXiv & submitted to IEEE International Conference on Robotics and Automation 2023
  - Created novel method with better precision\recall than state of the art, implemented and tested the algorithms in the paper as an independent researcher using a custom robot
- Quantum Computing for Self-Driving Cars and Pedestrian Detection
  - Created a Quantum K-Nearest Neighbors (Q-KNN) implementation to classify objects and pedestrians for self-driving cars to improve safety
  - Improved performance compared to the classical approach and designed a wireless networking framework based on quantum teleportation

## **Awards**

 USA Physics Olympiad Silver Medalist, American Invitational Mathematics Examination Qualifier, National Merit Scholarship Winner, FTC Robotics Competition World Finalist, National French Contest Silver Medalist, Coaches Award Water Polo

#### Activities

- Division III Men's Water Polo (2023 present)
  - Play as an attacker (right/left wing) on the Caltech Men's Water Polo team
- Founder and President of Quantum Computing Club (QCC) (2022 2023)
  - Instructor of EVHS QCC, created lesson plans, lectures, and mentored 6 officers, created feedback forms and a website, organized meetings and finance, outreached to UC Davis Quantum Club, increased membership to 25
- Founder and Captain of FTC Robotics Team Terrabats 14525 (2017 2023)
  - Designed robot using CNC machined and 3D printed parts, created CAD designs, lead programmer, implemented convolutional neural network using Tensorflow Lite, created splines and performed inverse kinematics, created feedforward PID motor controllers
  - Team achieved 1st in California, and became a world finalist, now robotics coach
- MIT Beaver Works Summer Institute (BWSI) Quantum Computing (2020 2021)
  - Learned and implemented QC Algorithms: Shor's, Deutsch-Jozsa, Grover's, and quantum teleportation, mastered QC languages: Q# and Qiskit, completed final team project, quantum KNN algorithm, made of internal subroutines such as quantum phase estimation
- Qiskit Advocate
  - Attended UCLA Qiskit fall fest: 1st place at hackathon

#### Skills

- Java, Python, C++, QuTiP, C, Fortran, Julia, Q#, Qiskit, Arduino, JavaScript
- Fusion 360, Android Studio, LTSpice, Ansys HFSS, GitHub, Linux, Layout Editor, LabVIEW
- Electron Beam Lithography, Lock-in Amplifier, AFM, Op Amp, 3D Printing, CNC, Drill Press
- English, Kashmiri, French, Hindi
- Certifications: IBM Basics of Quantum Information

#### Traits

• Curious, Hardworking, Passionate, Persevering, Motivated, Selfless, Honest, Helpful, Thoughtful