## Shashank Iswara

682-226-1801 | shashankiswara@utexas.edu | Austin, TX

#### **EDUCATION**

The University of Texas at Austin, Austin, TX

Bachelor of Science, Computer Science | Certificate in Quantum Information

- GPA: 4.00/4.00 (University Honors)
- Relevant Coursework: Computer Architecture, Operating Systems, Data Structures, Advanced Statistics, Quantum Computing, Graphics Honors, Virtualization, Statistical Machine Learning

### SKILLS

- Programming Languages: Python, C, C++, Java, JavaScript, TypeScript, HTML, CSS, SQL
- Quantum Information: Qiskit, Q#, Compilers, Variational Algorithms, Error Correction, Security
- Machine Learning: PyTorch, SciPy, TensorFlow, NumPy, Pandas, OpenCV
- Software Engineering: Linux, Node.JS, Docker, AWS, Git, PySpark, GDB/Debugging
- Graphics: WebGL, OpenGL, GLSL, Graphics Pipeline, Physical Simulation, CUDA

#### **EXPERIENCE**

## Applied Research Laboratories, Center for Quantum Research

May 2023 – August 2023

Graduation: December 2024

Quantum Software Engineering Intern

- Implemented an ML model to optimize a parameterized atomic phase estimation sensor
- Achieved 2x improvements in sensor accuracy over previous methods
- Technologies: SciPy, Qiskit-Runtime, Python, Multi-threading, Quantum Computing

# **State Farm**Software Engineering Intern

May 2022 - August 2022

- Designed and implemented an end-to-end data pipeline to automate the data pass through to the P&C team, increasing efficiency by eliminating the need for two hours of daily manual data processing
- Technologies: AWS (Lambda, S3, Glue, CloudWatch, IAM), Terraform, Python, JavaScript

#### **FRI Program**

January 2022 – December 2022

Student Researcher in Quantum Computing

- Wrote python scripts to simulate and enable study of quantum-secure security protocols (BB84, E91)
- Created a compiler to translate virtual quantum circuits to arbitrary physical hardware and apply optimizations to increase circuit efficacy

## **UT Austin Department of Computer Science**

January 2023 – Present

Teaching Assistant for Honors Data Structures & Computer Architecture

- Taught C, Linux, and ARM architecture to 200+ students
- Taught advanced Data Structures in Java to UT Austin computer science honors students

## **PROJECTS**

- Atomic Visualizations: an atomic orbital visualizer that efficiently samples the Schrödinger equation to compute electron positions in atomic orbitals, written in TypeScript using WebGL (available on GitHub)
- Raytraced Animation Engine: a multithreaded raytraced animation engine written in C++. Won a speed performance contest in university Honors Graphics course
- The Drunken Qubit: a quantum game written using Qiskit that uses different quantum walks to create unique superpositions for the player to guess

## LEADERSHIP & COMMUNITY INVOLVEMENT

## **Quantum Computing Peer Mentor**

December 2022 - Present

- Selected to be an educator in a quantum information course
- Duties include conducting office hours, supervising student research projects, creating instructional tools, and grading assignments