# **James Saslow**



jamessaslow.com · 310-804-4477 · james.saslow@sjsu.edu

#### **Education**

San Jose State University

Masters of Science in Quantum Technology

Expected Graduation Date: May 2025

- Estimated GPA: 4.0
- Coursework: Quantum Information Science, Intro to Quantum Computing
- Awards: Quantum Technology NSF Research Traineeship at Colorado School of Mines
- Co-founder of the Society of Quantum Engineers chapter at SJSU

#### San Jose State University

August 2018 - December 2022

Bachelor of Science in Physics

- Upper Division Major GPA: 4.0
- Coursework: Quantum Mechanics, Computational Physics, Partial Differential Equations
- Awards: Summa Cum Laude, Recruited into the Society of Physics Students

# **Work Experience**

## San Jose State University Physics Department

August 2023 - December 2023

Teaching Associate (Part-time)

 Instructed a university-level introductory physics lab course (Phys 2A), graded problem sets, and fostered collaborative, team-based student learning.

### **Griffiss Institute & AFRL Internship Program**

June 2023 - August 2023

Quantum Algorithms Research Intern at Air Force Research Lab

- Developed quantum algorithms in Qiskit simulators aimed at solving QUBO problems via amplitude amplification schemes
- Performed benchmarking on IBMQ by conducting a fidelity analysis of amplitude amplification on heavy-hexagonal superconducting devices

#### San Jose State University Physics Department

December 2021 - December 2023

Quantum Foundations Researcher

- Performed simulations of spontaneous parametric down-conversion and entangled photon generation via an action-based analysis
- Engaged in Python programming, Runga-Kutta techniques for solving nonlinear differential equations, and data visualization

# The Leadership Alliance, Brown University

June 2020 - August 2020

Soft Matter Research Intern

- Solved nonlinear differential equations to obtain the structure and function of a spherical colloidal membrane viral rod assembly
- Presented research to the Virtual Leadership Alliance Virtual Symposium
- Awarded the Leadership Alliance Professional Development Badge in recognition of James' research

#### **Relevant Projects**

Solving QUBOs on DWave's Hybrid Solver	December 2023 - Present
A tutorial series in Jupyter Notebook explaining the process of mapping and solving QUBOs on DWave's Quantum annealers	
Quantum Circuit Simulator	September 2023 - Present
<ul> <li>Programmed a gate-based quantum circuit simulator in Python using matrix methods only</li> <li>Utilized professional coding conventions and developed data visualization functions to display probabilities, Bloch Sphere visualization, and amplitude space representations of discrete wavefunctions.</li> </ul>	
Variational Quantum Figure olyer Tutorial	October 2022 - Nevember 2022

## Variational Quantum Eigensolver Tutorial

October 2023 - November 2023

- Wrote a Python tutorial in a Jupyter Notebook explaining the implementation of the Variational Quantum Eigensolver
- Solved for the ground state of an H2 molecule.

# **Technical Skills**

- Software: Python, C++, Mathematica, Qiskit, IBMQ, DWave API & Ocean SDK, numerically solving partial differential equations
- Language: English (Native), Spanish (Professional Working Proficiency)