# James Saslow

#### Curriculum Vitae

📠 <u>LinkedIn</u> | 📱 310-804-4477 | 🌐 <u>jamessaslow.com</u> | 🞽 james.saslow@sjsu.edu | 🕥 <u>GitHub</u>

## Skills

- Python | Qiskit | IBMQ | DWave Leap API | Flask | TensorFlow | PyTorch | C++ | OOP | Wolfram Language | Mathematica
- Qiskit Metal | HFSS | RF/Microwave Engineering | Quantum Algorithms | Qubit Benchmarking | Combinatorial Optimization
- Cloud Programming | Prompt Engineering | English, Spanish All Professional Proficiency or Above

## Research Experience\_

### **Quantum Engineering Traineeship**

**NSF-NRT** 

Golden, CO

1/2024 - Present

- Engaged in an NSF-funded guantum traineeship program to prepare to join the quantum workforce
- Attended the Colorado School of Mines for an exchange semester to study quantum engineering and machine learning
- Collaborated with LLNL to design a superconducting chip and performed simulations via HFSS, q3d, and Maxwell 3D Ansys environments to research the iSWAP entanglement gate & other single qubit gates in quantum hardware

#### **Quantum Foundations Researcher**

**San Jose State University** 

12/2021 - 12/2023

- Performed simulations of spontaneous parametric down-conversion in Python to research entangled photon pairs
- Implemented Runga-Kutta 4th-order techniques to solve non-linear coupled differential equations

#### **Quantum Algorithms Intern**

Air Force Research Lab

6/2023 - 8/2023

- Researched amplitude amplification quantum algorithms for solving combinatorial optimization problems
- Performed benchmarking of amplitude amplification on IBMQ heavy-hexagonal superconducting quantum devices

#### Soft Matter Research Intern

**Brown University - Leadership Alliance** 

Providence, RI

6/2020 - 8/2020

- Solved nonlinear differential equations to obtain the structure of a spherical colloidal membrane viral rod assembly
- Presented research to the Virtual Leadership Alliance National Symposium

#### **Machine Learning Researcher**

San Jose State University

San Jose, CA

8/2019 - 5/2020

Searched for clusters in PCA Ising model data by utilizing a Gaussian Mixture Model machine learning method

## Teaching Experience\_

## **Teaching Associate**

San Jose State University

San Jose, CA

8/2023 - 12/2023

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

Grader

San Jose State University

San Jose, CA

1/2021 - 5/2021

Grader for Mathematical Methods for Physics course (Phys 130), graded problem sets, and assisted students with homework in Zoom breakout rooms

**Tutor** 

**Independent Tutoring Service** 

Remote

2017-2020

- Started my own independent tutoring service catered towards high school and college students studying algebra, precalculus, calculus, and physics
- Facilitated both in person and online (Zoom/Discord)

# Education

## M.S., Quantum Technology

**San Jose State University** 

San Jose, CA

8/2023 - Present

8/2018 - 12/2022

- Coursework: Quantum Computing/Programming | Advanced Machine Learning | Quantum Information Science
- **GPA:** 3.90
- Co-founder of the Society of Quantum Engineers at SJSU
- Advisors: Dr. Hiu Yung Wong, Dr. Ken Wharton

**B.S., Physics** San Jose, CA **San Jose State University** 

- Coursework: Quantum Mechanics | Partial Differential Equations | Computational Physics
- Upper Division Major GPA: 4.0, Summa Cum Laude
- Accepted into the Society of Physics Students (SPS) in recognition of scholarly excellence
- Advisor: Dr. Ken Wharton

#### **Founder & Software Developer**

#### **Chef's Calculator**

Oxnard, CA

7/2024 - Present

- A food costing service passionate about the prosperity of small businesses in the restaurant sector
- We compute food costs for restaurants utilizing state-of-the-art AI/ML technologies and cloud computing

## Projects\_

#### **Solving Binary Classification Problems Using Quantum Neural Networks**

 Prototyped a quantum neural network to perform binary classification on the Iris, Breast Cancer Wisconsin, and on a filtered MNIST dataset

## Solving OUBOs on DWave's API

A tutorial series solving NP-Hard combinatorial optimization problems using DWave's quantum annealers

#### **Variational Quantum Eigensolver Tutorial**

• A Jupyter Notebook tutorial on performing VQE for an H2 molecule

#### **Transmon Qubit Emulator**

 Interactive simulator and Bloch Sphere visualization of the time evolution of a Transmon qubit interacting with microwave pulses

#### **Grover's Algorithm with an Imprecise Oracle**

A quantum error correction model of Grover's algorithm to recover solutions of the marked state while still maintaining a
quantum advantage

#### Presentations\_

- Saslow, J. "My Experience in NRT-QL: A Program for Training a Quantum Workforce," 2024 Quantum NRT Satellite Meeting,
   Crystal City, Washington DC, Oct 2024
- Saslow, J. "Superconducting Quantum Chip Design & Optimization," NSF Research Traineeship Annual Meeting 2024, Arlington, VA, Oct 2024
- Saslow, J. "Superconducting Chip Design and Simulation," San Jose State University, Society of Quantum Engineers Seminar, San Jose, CA, Sept 2024
- Saslow, J., Koch, D., "Solving Combinatorial Optimization Problems using a Quantum Computer," San Jose State University
  Department of Physics and Astronomy Seminar, San Jose, CA, Oct 2023
- Saslow, J., Koch, D., "Solving Cost Function Problems on IBMQ Devices," Griffiss Institute Poster Symposium, Rome, NY, July 2023
- Saslow, J., Wharton, K., "Apparent Photons from a Classical Action Constraint," SJSU Student Research Showcase, San Jose
   State University Department of Physics and Astronomy Seminar, San Jose, CA, Sept 2022
- Saslow, J., Stork, B., Wharton K., "Apparent Photons from a Classical Action Constraint," 17th Annual SJSU College of Science Student Research Day, San Jose, CA, May 2022
- Saslow, J., Powers, T., "The Role of Tilt in Colloidal Membranes," Virtual Leadership Alliance National Symposium, Providence, RI, July 2020

## Grants and External Funding

- A Program for Training a Quantum Workforce
  - o Grant No. Award 2125906
  - U.S. National Science Foundation
  - o Period of Grant Award: 1/2024 12/2024
- Bioinspired Soft Materials
  - o Grant No. MRSEC 1420382
  - o U.S. National Science Foundation
  - Period of Grant Award: 6/2020 8/2020
  - Project: The Role of Tilt in Colloidal Membranes
  - o Role on Project: Soft Matter Research Intern, The Leadership Alliance Early Identification Program

## Media Coverage

• Featured in SJSU's News Center "A Quantum Leap into New Technology"

## **Conferences Attended**

- "NSF Research Traineeship Annual Meeting," Crystal City, Washington DC, Oct 2024
- "Real World Quantum Computing @ LLNL," Livermore, CA, May 2024
- "NVIDIA GTC 2024 AI Conference and Expo", San Jose, CA, Mar 2024
- "Q2B23 Silicon Valley" (Quantum to Business), QC Ware, Santa Clara, CA, Dec 2023
- "Workshop on Quantum Computing: Devices, Cryogenic Electronics, and Packaging 2023", 2023 IEEE CASS Seasonal School,
   Silicon Valley, USA, Oct 2023
- "Q4I (Quantum for International) 5th Annual International Quantum Information Science Workshop," Griffiss Institute, Innovare Advancement Center, Rome, NY, July 2023

## Outreach & Professional Associations\_

- The Society of Quantum Engineers (SQE) at SJSU
  - o Co-Founder
  - o Treasurer Fall 2024 Spring 2025
- Institute of Electronics & Electrical Engineers (IEEE)
  - o Graduate Student Member
- Society of Physics Students (SPS)
  - Member

#### Certifications

- IBM Introduction to Software Development (2024)
- The Leadership Alliance Virtual Professional Development Series (2020)
- LabView Programming, Troubleshooting, and Environment (2020)