# **GLENN LEBLANC**

530-400-4959 | gleblanc@berkeley.edu | linkedin.com/in/glenn-leblanc | github.com/gl3nnleblanc

#### **EXPERIENCE**

#### Nauto - Data Science Intern

Feb. 2022 - Jun. 2022

Technologies: Python, C++, TensorFlow, SQL, AWS, PySpark, Databricks, Kalman Filtering

Palo Alto, CA

- · Developed logging and data analysis software to interface with commercial and in-house GPS and inertial measurement units
- Contributed to device algorithms, including ongoing project to fuse GPS and IMU data for providing accurate online location estimates via Kalman filtering

# UC Berkeley, Bay Area Neutron Group - Research Intern

Nov. 2020 - Aug. 2021

Technologies: C++, ROOT, ETFX, Nuclear Physics

Berkeley, CA

- Coauthor for paper Modeling ionization guenching in organic scintillators (Materials Advances June 2022)
- Contributed to large-scale C++ data analysis framework to develop Monte-Carlo fitting routine solving longstanding (3+ years) problem group had faced concerning biased model fitting using least squares
- Presented work at 2021 IEEE Nuclear Science Symposium

## SGT/KBR, NASA Quantum AI Laboratory - Research Intern

Jun. 2019 - Aug. 2019

Technologies: Python, NumPy, SciPy, TensorNetwork, Pytest, TravisCI, Quantum Algorithms

Moffett Field, CA

- · Developed package for parameterized tensor network contraction to classically simulate quantum algorithms
- · Participated in weekly journal club discussing recent developments in quantum computing and technology

#### **EDUCATION**

UC Berkeley Dec. 2021

BA in Physics and Data Science

GPA: 3.8

 Relevant coursework: Software Engineering; Algorithms; Data Structures; Data Science; Decision Theory; Machine Learning; Engineering Optimization; Probability Theory; Semiconductor Circuits; Advanced Physics Experimentation Laboratory; Quantum Computing

## **TEACHING**

**Teaching Assistant** 

Jun. 2020 - Aug. 2020

Berkeley edX

Berkeley, CA

- Spearheaded reopening of massive open online course in quantum computing with over 40,000 enrolled students
- · Assisted students in interactive forum and hosted office hours

## **Computer Science Mentor**

Jan. 2020 - May 2020

**UC Berkeley** 

**UC Berkeley** 

Berkeley, CA

Berkeley, CA

- Taught weekly group section for data structures course
- · Worked with students to identify key areas of weakness and direct review focus accordingly

#### **Student Instructor**

Aug. 2019 - Dec. 2019

• Developed and managed an introductory course in quantum computing to 17 undergraduates

beveraped and managed an introductory course in quantum computing to 17 andergradual

• Presented weekly lectures and prepared and graded assessments

# **PROJECTS**

# **Quantum Simulation Playground** | Julia, TravisCI, Git

Apr. 2021

- Implemented tensor train decomposition for efficient compression of high-rank tensors with limited entanglement entropy;
  applications in condensed matter physics and machine learning
- Implemented time-evolving block decimation for exponentially faster simulation of 1D quantum systems

## **Quantum Partial Search** | Python, Pyquil, Forest API, Git

Apr. 2019

· Implemented a variation of Grover's algorithm for unstructured search in sublinear time using a quantum processor

Gitlet | Java, Git Dec. 2018

- Architected and implemented a mini version-control system inspired by Git
- · Implemented branching, merging, staging, and committing features

## **TECHNICAL SKILLS**

**Languages**: Java, Python, Julia, C/C++, SQL, JavaScript, HTML/CSS, Ruby **Libraries**: NumPy, SciPy, Pandas, Matplotlib, TensorFlow, PySpark

Developer Tools: Git, GDB, AWS, Databricks, TravisCI, Vim, Visual Studio, Jupyter

Other: Excel, Kalman Filters, Design Patterns