Landon Holcomb

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RESEARCH FOCUS

Ph.D. student in Computer Science with an M.S. in Physics, focused on advancing **quantum machine learning (QML)** and **quantum natural language processing (QNLP)**. My work explores quantum kernel methods, variational models, and hybrid quantum–classical learning frameworks. Beyond questions of performance or scalability, I am particularly interested in what QML can reveal about the nature of learning and representation itself, how quantum structure may expose patterns or principles that are hidden to classical models.

EDUCATION

• Clemson University 2025 – Present

Ph.D., Computer Science (in progress)

Clemson, SC

• Clemson University
M.S., Physics
May 2025
Clemson, SC

• Texas A&M University

B.S., Physics

College Station, TX

RESEARCH EXPERIENCE & SELECTED PROJECTS

• Graduate Research Assistant — Computer Science Department

2025 – Present

Quantum Machine Learning & Natural Language Processing

Clemson University

- Developing quantum-inspired methods for text representation and classification.
- Investigating quantum feature maps and kernel-based frameworks for structured data.
- Exploring simulation and benchmarking approaches to evaluate hybrid learning models.
- Focused on reproducibility, interpretability, and comparative hybrid-classical performance.

• Competitive Projects — Quantum Hackathons

2024 - 2025

Hybrid Algorithms & Applications

Various

- **Tornado Intensity Prediction:** Built hybrid pipelines comparing classical models with quantum feature maps; quantum kernels improved class separability on meteorological data.
- **Spectral-Gap Estimation:** Implemented a hybrid workflow in PennyLane; validated on molecular instances for spectral gap estimation over multiple bond lengths.

• Graduate Research Assistant — Single Molecule Biophysics Lab

2024 - 2025

Computational Biophysics

Clemson University

• Developed Python tools for single-molecule fluorescence analysis; integrated simulations with experiments for FRET-based measurements.

• Research Assistant — Astrophysics

2021 - 2022

Stellar Dynamics & Instrumentation

Texas A&M University

- Supported design, construction, and observational deployment of an astronomical spectrograph at McDonald Observatory.
- Assisted in data acquisition and calibration for stellar dynamics studies, exploring dark matter in globular clusters.

TEACHING

Graduate Teaching Assistant — Physics/Astronomy Labs

2024 - 2025

Undergraduate Instruction

Clemson University

• Led lab sessions and supported students in experimental setup, analysis, and reporting.

PUBLICATIONS & CONTRIBUTIONS

While at Texas A&M University, contributed to multiple astrophysical instrumentation efforts resulting in peer-reviewed publications. Contributions included the **mechanical design**, **integration**, **and field deployment** of spectrographic instruments used for stellar spectroscopy at McDonald Observatory. These projects fostered experience in collaborative, data-intensive experimental research.

SKILLS

- Quantum & ML: QML, QNLP, quantum kernels/feature maps, variational circuits, benchmarking & methodology
- Frameworks: PennyLane, Qiskit
- Programming: Python (NumPy, pandas, scikit-learn), Git, Jupyter, LATEX
- Data/Methods: Statistical modeling, experiment design, reproducibility, visualization