THOMAS STECKMANN

(919)-964-1644 | tmsteckm@ncsu.edu | Website

EDUCATION

North Carolina State University

Raleigh, NC

4.0 GPA - Physics B.S. | Mathematics B.S.

Aug. 2018 - May 2022

University Honors Program; Physics Honors; Math Honors; Park Scholar

WORK EXPERIENCE

Quantum Information Science Intern

Summer 2020, Summer 2021 - Present

Oak Ridge National Labs and NC State

Oak Ridge, TN

- Investigated the application of Lie Group decomposition to produce an efficient circuit for matrix exponentials, which has benefits in long-time simulation of quantum systems on quantum computers
- Work lead directly to an in-review publication: Fixed Depth Hamiltonian Simulation via Cartan Decomposition
- Developed and published a python package to simplify the implementation of the decomposition algorithm and to encourage exploration into applications beyond the expertise of the authors: Cartan Quantum Synthesizer
- Investigating applications of Cartan Decomposition to studying the dynamics of the Hubbard model for electrons
 using current quantum computing hardware. Using a variety of optimization tools centered around Cartan
 Decomposition, our non-Trotter based approach succeeds where previous simulations on superconducting
 hardware failed

Undergraduate Research Assistant

June 2018 - June 2020

North Carolina State University

Raleigh, NC

- Work revealed a relationship between a material efficient and sustainable fabrication method and charge transport properties in organic semiconducting polymer transistors
- Experience using Atomic Force Microscopy, transport characterization, spectroscopy, and X-ray scattering analysis
- Mentored other undergraduate students in developing new projects in the research group
- · Reviewed related literature on the morphology charge-transport relationship for the materials in the study

QUANTUM COMPUTING EXPERIENCE

Undergraduate School on Experimental Quantum Information Processing

Summer 2021

• Virtual summer program featuring lectures on the theory and implementation of quantum algorithms, qubit architectures, and quantum communication protocols

Quantum Ideas Summer School | Hosted by Duke University STAQ collaboration

Summer 2019

- · Introduction to quantum computing hardware approaches including superconducting and trapped Ion systems
- Exploration of advanced variational algorithms and error correcting codes

Quantum Information Club at NC State | Co-founder, Current President

March 2020 - Present

- Developing approachable programming in quantum computing for undergraduate students with a range of math, science, and engineering backgrounds by working closely with community partners such as the NC State Q Hub and IBM Qiskit, and university groups at UNC Chapel-Hill, Duke, Georgetown, and Georgia Tech
- Primary organizer for the 2020 North Carolina IBM Summer Jam Hackathon with over 60 participants, and a workshop co-organized with IBM Qiskit with over 40 participants

Quantum Computing Hackathons with Qiskit

Summer 2019

- Qiskit Hackathon Global With a team of five students, developed a function to evaluate the Quantum Volume of IBM hardware during this 24 hour invite only event
- NC IBM Q Summer Jam Implemented an algorithm for quantum PageRank using Quantum Random Walk

TECHNICAL SKILLS AND RELEVANT COURSEWORK

Programming Languages: Python, Java, Mathematica

Libraries: Qiskit, NumPy, Scipy, Matplotlib

Featured Course Work *Graduate Level*: Mathematical Foundations of Quantum Computation | Linear Algebra | Computational Physics | Complex Variables || *Undergraduate Level*: Quantum Mechanics I/II | Modern Algebra | Cryptography | Programming Concepts - Java | Real Analysis I/II

PUBLICATIONS AND PRESENTATIONS

Publications:

Efekan Kokcu, Thomas Steckmann, JK Freericks, Eugene F Dumitrescu, and Alexander F Kemper, "Fixed depth hamiltonian simulation via cartan decomposition," (2021) arXiv preprint arXiv:2104.00728

Presentations:

- 2nd place, "Efficient Quantum Simulation on a Quantum Computer," McCormick virtual Symposium | 2021
- "Constant Depth Exact Time Evolution of Spin Systems Based on Cartan Decomposition," National Council For Undergraduate Research | 2021
- -"Scalable Fabrication of High Mobility Monolayer OFETs Using Floating Film Transfer" Virtual poster, Material Research Society | 2020
- Honorable Mention, "High Efficiency Semiconducting Polymer Self-Assembly in Organic Transistors" Poster, McCormick virtual symposium | 2020
- 3rd place, "Aggregation Mechanisms in Low Temperature Ultrathin Water-Floated Films Future" Future of Materials IV Workshop | 2020