tegrubbs1@gmail.com

(919)368-5087

Github: github.com/tedgrubbs

Personal Website: taylorgrubbs.online/wordpress/Linkedin: www.linkedin.com/in/taylor-grubbs/

Education

North Carolina State University

Raleigh, NC 2019

M.S.C. Physics

University of North Carolina at Greensboro

Greensboro, NC

B.S. Physics

2016

- Graduated on Chancellor's List with Minors in Chemistry and Mathematics
- Inducted into Phi Beta Kappa Honors Society

Certifications

• CompTia Security+, 2022

Core Skills

• Python, Rust, C/C++, bash/shell, SQL, MongoDB, C#, Java, code debugging, fast-learner, detail-oriented, GNU/Linux, Windows, system/network administration, Git, PyTorch, Deep Learning, Computer Vision, Scikit-learn, LaTeX, technical writing, technical support

Research and Work Experience

ExoCrypt Investments, LLC

Raleigh, NC

Data Scientist and Machine Learning Engineer

August 2020 - May 2022

- Built a framework in Python and PyTorch for the rapid training and testing of deep neural networks
- Used ideas adapted from image classification literature to discover unique insights about market data
- Built several Python scripts to aid data annotation performed by other team members
- Produced performant models that could search for rare patterns within millions of hours of market data
- Performed extensive model validation to ensure expected results across different end-user devices

NCSU Department of Physics

Raleigh, NC

Lead Teaching Assistant

August 2018 - December 2019

- Instructed General Physics labs in electricity/magnetism and Newtonian Mechanics for undergraduate students.
- As Lead TA was responsible for the instruction of lab lesson plans to other TAs
- Received consistently high reviews from students regarding my communication and knowledge of the subject matter

NCSU Department of Physics

Raleigh, NC

Brief Research Work

December 2018 - April 2019

- Simulated the travel of ultracold neutrons through experimental setups in C++.
- Performed data analysis using the CERN Root library
- After leaving the project I helped instruct group members to bring them up to speed on the code's inner working so that they could continue the project.

CData Software, Inc.

Chapel Hill, NC

Software Developer/Technical Support Representative

March 2017 - July 2018

- Helped connect customers' databases like SQL, MySQL, etc to business intelligence sources like Salesforce, Dynamics 365, QuickBooks and dozens more
- Worked at fast pace with customers and team members to solve issues quickly
- Debugging and development in Java and C#

UNCG Department of Chemistry and Biochemistry

Greensboro, NC

Undergraduate Researcher - Physical Chemistry

January 2014 - December 2016

- Programmed microcontroller for solar tracking of a linear Fresnel refelector
- Managed the operation of laser-induced photodissociation experiments of ozone with carbon tetrachloride to create chlorine monoxide
- Programmed Lua scripts in SIMION for the simulation of molecular transport to guide design of an electric molecular trap

UNCG Department of Physics and Astronomy

Greensboro, NC

Undergraduate Teaching Assistant - General Physics

January 2016 - December 2016

- Aided the in-class instruction of advanced general physics classes

Grubbs Tree and Shrub Care

Broadway, NC

General Laborer

2008 - 2016 (Summers)

- Performed general landscape maintentance and installation tasks

Extra

Side Projects

Personal code and writing projects - see Github and personal website link at top

- Logging system in Rust
- Navier-Stokes Fluid simulation in C++
- IT tutorials for SIEM configuration and exploit detection
- Object detection with neural networks