Matt Davison

Software Engineer Intern

mattd7@vt.edu

571-420-9996

matt-davison.github.io

linkedin.com/in/matt-davison in

github.com/matt-davison (

Solution-oriented and inquisitive with a background in Quantum Computing, Mobile Development, and Cybersecurity.

EDUCATION

B.S. Computer Science Virginia Tech

08/2018 - 05/2022

Courses

Data Structures & Algorithms

iOS Mobile Development

Computer Organization

Problem Solving

3.63 GPA, 3.83 in Major GPA

- Software Design

 Intro to Docker and Kubernetes

Competitive Programming

WORK EXPERIENCE

Software Developer Intern

Lockheed Martin

05/2019 - 08/2019

Center for Innovation - Norfolk, VA

- Achievements/Tasks
- Developed back-end software to retrain Mozilla's Deepspeech Recurrent Neural Network for transcribing proprietary audio
- Developed audio segmenter to trim long audio clips into smaller segments using word detection that can be transcribed-improved transcription accuracy by 30%
- Aided development of front-end page to upload user-generated audio clips
- Planned and Hosted 40+ intern tour of Center for Innovation

Quantum Annealing UGRA

Virginia Tech Hume Center

09/2018 – Present

Blacksburg, VA

Faculty Advisor: Tom Krauss

- Achievements/Tasks
 Developed algorithm for Binary Clustering in O(n) on Quantum
- Implemented algorithm for determining Graph Isomorphism on a Quantum Annealer using Dwave Ocean SDK
- Investigating Use of Quantum Annealing for Software Validation

Solutions Architect Shadow

Equinix Data Centers

06/2018 – 06/2018 Ashburn, VA

- Achievements/Tasks
- Shadowed Solutions Architect Team
- Applied OSI model to Design Cloud Infrastructure

SKILLS



PROJECTS

Quantum Annealing Embedding Visualizer

 Application that allows users to graphically program qubits and simulate annealing process

Vibe Check

 Webapp that aggregates content from internet to and uses contextual sentiment analysis to rate a user's query

Ultimate Competitive Ping Pong

- Game developed in Java to teach basics of programming

GIS Data System

System for indexing and searching features in GIS Records

Music Database

Application for visualizing music preference data among students

ORGANIZATIONS

Virginia Tech Competitive Programming Team

Virginia Tech Cybersecurity Club

Virginia Tech Linux/Unix Users Group

Virginia Tech Web-Development Club