

Matt Davison

Software Engineer

matt7@vt.edu

571-420-9996

matt-davison.github.io

linkedin.com/in/matt-davison

github.com/matt-davison

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

EDUCATION

B.S. Computer Science Virginia Tech

08/2018 - 12/2021

3.71 GPA, 3.90 in Major GPA

Courses

- Data Structures & Algorithms
- iOS Mobile Development
- Computer Systems
- Computer Organization
- Intermed. Software Design
- Software Design
- Intro to Docker and Kubernetes
- Competitive Programming
- Comparative Languages

WORK EXPERIENCE

FBU Engineering Intern Facebook

06/2020 - 08/2020

Remote - Menlo Park, CA

Achievements/Tasks

- Built fully-featured social media Android app, Standup
- Completed Codepath Android Course
- Built a movie browsing app, Twitter clone, and Instagram clone

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

- Aided development of algorithm for Binary Clustering in $O(n)$ on Quantum Annealers
- Implemented algorithm for determining Graph Isomorphism on a Quantum Annealer using Dwave Ocean SDK in $O(m^3 \log n)$ qubits
- Investigating Use of Quantum Annealing for Software Validation

SKILLS

Java Python C Swift iOS/SwiftUI
Android Flask MongoDB Docker

PERSONAL PROJECTS

Easy Lectures

- Webapp that allows users to search lectures for the content they want and interact with course TA's when they have questions (Won 1st Place @ VTHacks7)

Quantum Annealing Embedding Visualizer

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

Vibe Check

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

Ultimate Competitive Ping Pong

- Game developed in Java to teach basics of programming

ORGANIZATIONS

Virginia Tech Competitive Programming Team

Virginia Tech Cybersecurity Club

Virginia Tech Linux/Unix Users Group