TOBY FRICK

☐ github.com/FrickTob — ☐ fricktob@grinnell.edu — 【(816)-665-2534

SKILLS

People:Excellent Technical Communicator, Dynamic Problem SolverProgramming:Java, Javascript, HTML/CSS, Python, MIPS, R, MySQLSoftware & Tools:Git/Github, Linux, Android Studio, React.js, MicrocontrollersConcepts & Methodologies:Agile Development and Collaboration, MVC Architecture

WORK EXPERIENCE

Epic Systems June 2023 - August 2023

Software Developer Intern

- Need to complete after internship

Grinnell College February 2022 - May 2022

Computer Science Tutor

- Utilized guided questioning strategies to enhance student learning outcomes
- Assisted students learning functional, imperative, and object-oriented problem solving strategies
- Most positively reviewed tutor at Grinnell College Spring 2022

PROJECTS

Chess Board Piece Location and Identification

Machine Learning, Transfer Learning, Image Homography, Correlation Filtering

- Employed computer vision techniques in MATLAB to identify the position of chess board images
- Applied transfer learning to adapt a pretrained CNN for chess piece classification
- Utilized correlation with a handmade filter bank for feature matching
- Implemented image homography for planar transformations

Hue-Doku Colorful Sudoku Android Application

App Development, Software Design, Software Documentation

- Android app available on the Google Play Store designed as a twist on the classic Sudoku experience
- Users solve Sudoku puzzles without numbers and instead use 9 distinct colors to fill the 9x9 sudoku grid
- Leverages view models and local data storage for an effective user experience
- Developed with Java and XML

Virtual Datapath and Custom Instruction Set Architecture

Assembly Programming, Computer Architecture, Computer Organization

- Designed a virtual datapath in Logisim which supports a 16 bit custom instruction set architecture
- Implemented the instruction set architecture with 39 unique instructions

EDUCATION

Grinnell College August 2020 - May 2024

Bachelor of Arts in Computer Science GPA 3.8

RELEVANT COURSEWORK

Functional Problem Solving (Racket) - Imperative Problem Solving (C) - Object Oriented Programming (Java) Computer Organization and Architecture (MIPS) - Computer Vision (MATLAB) - Multivariable Calculus Software Design and Development (R, Shiny) - Linear Algebra - Graph Theory - Applied Statistics