Christopher Odom

chrisodom.me

Lowell, MA — 781-866-1692

christopher.r.odom@gmail.com — gitlab.com/Codom — github.com/Codom

Education

Relevant Experience

Draper, Cambridge, MA......July 2018 - January 2019

• Projects: Test Execution Suite — Diagnostic Monitor — Simulator Automation

• Role: Utilized technical knowledge in C, VXWorks, Simics, GDB, and developing skills in RTOS development and concurrency to make a testing execution environment on a space-capable fault tolerant flight computer.

• Other: Additional work done Simulation Software and scripting/automation in RHEL.

• Learned: Time and Space partitioning — VxWorks

• Projects: iSENSE Appinventor Plugin

• Role: Using analytical and technical skills in java, extend the usability of iSENSE by implementing an interface for the MIT AppInventor application. This allows programs in AppInventor to use iSENSE, assisting in CS education research.

• Learned: Android development — REST API development

Additional Projects

• Skills Used: Problem Solving, Project and Time Management, Knowledge in C++

• Purpose: To explore concepts of procedural generation, data structures, OOP, and to learn C++

• Skills Used: Teamwork, knowledge in LAMP, GIT, JS

• Purpose: Work together with classmates to implement a blogging system using LAMP and JS

Skills

Programming Languages

- Programming Languages: C, C++, Java, Python, JavaScript, Bash
- Markup Languages: HTML, Markdown
- Utilities: GDB

Software

- Office: LATEX, Microsoft Office Suite
- Project Management: Git, Github/lab, Jira, Confluence
- Operating Systems: Linux, Windows, VxWorks, Android