

OBJECTIVE

Provide an intuitive and innovative product for the end-user.

Maintain a comprehensive understanding of current technologies through research and implementation.

SKILLS

Software development in a team setting – transforming collaboration into progress.

Holding the reins over multiple tasks while understanding the bigger picture.

Problem Solving thoroughly at a rapid pace.

Learning new technologies quickly while cohering to standard conventions.

LEADERSHIP EXPERIENCE

Mentorship & Management

Act as Sprint-Lead for developers. Host technical stand-ups among developers, manage requirements, and take on release preparation responsibilities.

Acted as 'Battle Buddy' for onboarding co-workers. Answer questions and provide suggestions on development tasks and ease them into corporate culture.

Marching Band

Acted as trumpet section leader during grade school. Instructed and demonstrated techniques. Critiqued and coached individuals one-on-one through difficult musical passages. Managed sound equipment and often coordinated warm-up stretches.

EXPERIENCE

SOFTWARE DEVELOPER T2 • CACI INTERNATIONAL, INC. [MARCH 2021 – CURRENT]

Assist in the development of maintenance/feature releases of the [CIRRAS](#) project under NIWC. Utilize previous experience to apply functional software design patterns. Challenge myself with backend Hibernate queries and session management for security. Act as one of the lead developers - conduct code reviews and coordinate with requirements and testers for approval. Analyse Fortify scans and assist as a developer liaison during STIG validation.

Primary stack: Angular, Typescript, (Spring) Java, MySQL

TECHNICAL LEAD • GATEWAY VENTURES REAL ESTATE [SEPTEMBER 2020 – MARCH 2021]

Act as regional IT liaison for the *West Edge* real estate development in downtown Charleston, SC. Coordinate with MSP out of Atlanta, GA remotely to install computer systems and troubleshoot network connections. Be the go-to support around the office building for anything from managing Zoom conference rooms to manipulating Excel spreadsheets. Develop python scripts to filter and extract data from CSV files.

FREELANCER • UPWORK [OCTOBER 2020 – MARCH 2021]

UI/UX Developer on a native iOS application dealing with trading-cards for a start-up. Learned *SwiftUI* the weekend beforehand & followed *MVVM* approach that optimized testability. Built to-spec based on designer's mock-up in *Adobe XD*. Worked with backend developer to integrate internal API & resolve issues. Just finished with a team working on the iOS app for an RFID-cracking tool targeted at penetration testers.

COFOUNDER & LEAD DEVELOPER • DURANGO TECHNOLOGIES LLC [JUNE 2020 – CURRENT]

Founded a software company with a couple colleagues out of college. Focus on iOS development and are currently creating a social network for fitness enthusiasts for a client. Personal responsibilities include data modelling, firebase integration, task management, meeting scribe, and git merging/code review.

INVENTORY & IT SPECIALIST • ACCUTRAK INVENTORY [JUNE 2019 – MARCH 2021]

Count up the stock from a range of convenience stores, grocery stores, and a clothing warehouse. Use vocal cues to communicate with internal voice recognition software. Manage the equipment (tablets, headsets, router) during shifts. Create Excel Spreadsheets to match UPC to SKU in order to bring on new clients. Form variance reports utilizing various excel functions to match client needs.

EDUCATION/ACCREDITATIONS

BACHELORS DEGREE IN COMPUTER SCIENCE | CYBERSECURITY MINOR

MAY 2020 | CHARLESTON SOUTHERN UNIVERSITY

3.56 GPA (Final)

Relevant Coursework

- Operating Systems | Computer Architecture (C, Verilog)
- Data Structures (C++) | Algorithms
- Database Management (MySQL – Oracle Apex)
- Computer Networks & Networking Security (Metasploit, Kali, ADHD)
- Linear Algebra | Calculus II | Physics I
- Probability & Statistics | Discrete Mathematics
- Object Oriented Programming (Java) | User Interface Design (Ruby on Rails)
- Systems Analysis and Software Design (Documents, Diagrams)
- Scripting Languages (Perl, Python, Javascript, Node.js + Express.js)

SECURITY+ (COMPTIA) CERT | AUGUST 2021

SECRET SECURITY CLEARANCE | JUNE 2021

PERSONAL PROJECTS

Meeting Scheduler:

Retrieve optimal meeting time based on participants' overlapping schedules

- Minimal front-end allows quick input of free time slots. Based on issues coordinating VOIP schedules during COVID quarantine

Toolkit: { Flutter, Firebase, Dart, JavaScript, git }

Carberry-PI (Undergrad Research):

A touchscreen user interface for the car



[Type here]

- Interfaces with the OBDII port to read engine information

Toolkit: { Python, PyQt, QML, JavaScript, JSON, git, bash scripting }

Plagiarism_Checker:

Semester-long group project running with an agile-waterfall blend

Toolkit: { C++, Qt }

Movies_App:

Locates a random movie from a database with minimalist filters

Toolkit: { React.js, Node.js, Sass, REST API }



**RYANMMCH@GMAIL.CO
M**



TWITTER HANDLE



(843) 709-8010



**LINKEDIN.COM/IN/RYAN
MMCH**