Randall S. Ryan

26 Rosewood Lane Bluffton, SC 29910 | (c) 908-864-3147 | Ryanr4@wit.edu www.linkedin.com/in/randyryan5656 https://randysryan.com

EDUCATION

Wentworth Institute of Technology | Boston, MA

Bachelor of Science in Computer Science, Minor in Applied Mathematics

SKILLS

Programming Languages: JavaScript, HTML, CSS, XML, C, JavaScript, SQL

Development Software: Visual Studio Code, Android Studio, Xcode, Git, Eclipse, Wireshark, Excel, RStudio

Operating Systems: MS Windows 10, Mac OSX 11 & 10, Unix/Linux, Kali

WORK EXPERIENCE

GoWith | Jerusalem, Israel

Sept. 2020 – Dec. 2020

Graduation: Aug. 2021

Full Stack Developer

- Worked collaboratively with other interns through GitHub on the Ionic/Angular/Cordova project framework
- Tested and implemented back-end JavaScript functions and front-end CSS design for page mock-ups
- Handled JSON data from Aviation Stack and Flight Stats API calls for flight information purposes
- Tasked with Firebase authentication handling, flight number comparison API search method, and password requirement implementation

Haravard Graduate School of Education | Cambridge, MA

Jan. 2020 – June 2020

IT Help Desk Technician

- Helped students and staff with technical issues on their phones and laptops
- Consistantly solved problems that arose and explained to customers how to handle these complications
- Imaged computers and helped customers get started with their newly imaged computer
- Set up classrooms in need of technical support and answered phone calls throughout the day

PROJECTS

BusyQuizzy | Web Development (Individual)

Jan. 2021 – May 2021

- Received a 101% final grade for this quiz taking project, similar to Quizlet or Kahoot
- Designed an HTML/CSS/JavaScript project with Firebase Authentication, Cloud Database, and Hosting services
- User login/register implementation with a balance system and shop page, designed to keep users engaged

codersPlatform | Mobile App Development (Individual)

Jan. 2021 – May 2021

- Received an A final grade for this social media based project targeted towards developers
- Successfully implemented a post message function and public/account feed display
- Account based application with account pages, account search features, and user profile pictures
- Java/XML front end and back end development using Android Studio

CHIAP | Network Programming (Group)

Sept. 2018 - Dec. 2018

- · Achieved the highest grade in the class by creating a chat program with a JavaFX GUI and Java server
- Successfully programmed a desktop application that connects multiple clients to the main server
- Designed so that clients may have the option to chat and/or play interactive games

ACTIVITIES

Wentworth Men's Lacrosse | Four year varsity letter winner | NCAA

Sept. 2017 - May 2021

AWARDS

Presidential Council of Student Athletic Advisory Committee 2019 Spring Academic All-Conference Team

Sept. 2019 – May 2021

June 2019