# **Randy Oram**

randyoram@icloud.com | (352) 362-3350 | randyoram.com

## **Experience**

July 2019 – Present

Houston, TX

## **Software Engineer**

## ExxonMobil: Well Construction & Operations

- Assisted in porting WellView 10 to the cloud by developing components of an Azure framework including application gateways, DNS zones, database APIs, and full-stack web applications.
- Upgraded the Microsoft Office solution to remove the need for end-users to log in with a separate account when opening Excel based add-ins. Reduced Office licensing costs by \$120,000 annually.
- Collaborated with an international team to provide global support for ExxonMobil's Wells database software, enabling rig supervisors to import and edit critical data on demand.

August 2018 - May 2019

Gainesville, FL

## **Teaching Assistant**

#### **UF Computer Science and Engineering**

- Aided a professor in conducting the UF CSE Computer Organization / Architecture course by grading assignments, proctoring exams, and holding regular office hours for students.
- Taught a sub-section of 80 students weekly, curating and delivering lessons related to the material, administering quizzes, and answering questions.

May 2018 - August 2018

Houston, TX

#### **Cloud Enablement Intern**

#### ExxonMobil: Modern Platforms

- Developed an API which automated the retrieval of audit logs from the SAP Cloud platform.
- Produced a C# application to call this API in an automated and regular fashion.
- Utilized Splunk to provide automatic analysis of these logs.
- Reduced total process time from 3 weeks to 1 hour, freeing up team members to focus on other mission-critical tasks.

August 2017 - May 2018

Gainesville, FL

## **Technical Consultant**

#### **UF Computing Help Desk**

- Assisted clients with connection issues, email software configuration, browser, and GatorLink authentication issues both in-person and through specialized software that permitted remote desktop control.
- Worked alongside UF IT Security to resolve network security issues such as account compromises, malware infections, and DMCA violations.

# **Projects**

February 2020 – Present

### spacetrace.app

- Developed a dynamic web application which tracks the location of the International Space Station and plots it on a map in realtime.
- Allowed users to create accounts with contact information so that they can be notified when the ISS is visible in their location.
- Utilized React.js to build the front-end, alongside Firebase for database and API functionality.

May 2018 - July 2019

## randyoram.com

- Constructed a static website using GitHub Pages to act as a platform for personal marketing and to share personal programming projects.
- Completed several JavaScript animation projects, including tictac-toe with confetti, a new-years fireworks display, and a webbased remake of *Pong*.

January 2019 - May 2019

### Goods

- Participated in a small team to create an e-commerce web application that emphasizes each business's personality rather than strictly focusing on their products.
- Created high-fidelity prototypes using Figma through an exhaustive user experience design process.
- Programmed the front-end of Goods using Vue.js to match the prototypes created during the design process.

October 2018

#### HackGT: Roots

- Roots is a sustainability related social media web application that enables users to see trees they have planted on a map, track statistics related to this endeavor, and compete with friends to reduce their carbon footprint.
- Led a team of four to create the web-application using the MERN (MongoDB, Express, React.js, and Node.js) stack.
- Developed the front-end, modern authentication element, and the database API.

## **Education**

May 2019

Gainesville, FL

# **B.Sc. in Computer Science & Engineering**

University of Florida

Overall GPA: 3.73