# Jordan Matthew Hanson

matthew.hanson.tech@gmail.com | matthew-hanson.com | linkedin:jordanhanson2 | github:jordanhanson1 | 305-741-8067

#### EDUCATION

#### University of Florida

Gainesville, FL

Masters and Bachelors of Science in Computer Science, GPA: 3.85

December 2023

**Relevant Courses:** Math for Intelligent Systems, Advanced Data Structures, Analysis of Algorithms, Computer Networks, Operating Systems, Software Engineering

#### SKILLS

Languages: Java, Python, C/C++, SQL (MySQL), JavaScript, Ruby, HTML/CSS, Matlab

Frameworks: Node.js, Spring Boot, React, Junit, Ruby On Rails, React Native, Express, Material-UI, OpenAPI

Developer Tools: Git, Jenkins, Google Cloud Platform, Firebase, AWS, Postman, SonarQube, JaCoCo

# EXPERIENCE

## **American Express**

June 2022 — August 2022

Software Engineering Intern

Phoenix, AZ

- Designed and developed a RESTful micro-service with Spring Boot (Java) for a new travel feature
- Created a Jenkins CI/CD pipeline to automate building, testing, scanning, and deploying the application
- $\bullet$  Implemented Unit and Integration tests with JUnit5 and Mockito to achieve 95% test coverage
- Achieved A rating for all categories in SonarQube code quality report

# Giganetworks

May 2021 — August 2021

 $Software\ Engineering\ Intern$ 

Miami, FL

- Led development of a Ruby on Rails CRM web application which improved the organization of sales
- Implemented features such as soft deletes, email remainders, user authentication, and database backups to allow users to easily manage sales and clients
- Deployed the application on a Debian Linux VM with an Apache server for highly available usage within the company

## UF Department of Computer and Information Science

August 2022 — December 2022

Teaching Assistant

Gainesville, FL

- Leading lab sections and office hours for Programming 1 in Python for **650+ students** to help students with course material, programming labs, and programming projects
- Translating computer science concepts into more digestible form by creating and explaining lecture PowerPoints to lab sections (20 students)

#### Machine Intelligence Lab

January 2022 — May 2022

Undergraduate Researcher

Gainesville, FL

- Collaborated on a team of 60+ students to develop software in Python to navigate multiple self-driving vehicles
- $\bullet$  Migrated packages from Python 2 to Python 3 for self-driving aquatic robots to allow the use of ROS Noetic

## PROJECTS

resQ | React Native, Express, Node (devpost.com/software/resq-3tng2a)

January 2022

- Achieved Best Overall Project for UF's hackathon for a full stack mobile app to protect students walking alone
- Created Google Cloud functions to send text messages and implemented user authentication using phone numbers

Mission DM | Node.js, Express, Firebase, React, Javascript

December 2021 – February 2022

- $\bullet$  Created a secret agent style game with 100+ users generating \$1000+ for Shands Children Hospital
- Architected a Node.js backend that assigned and sent out emails with targets for each player every three days

**Hatch** | Javascript, Firebase, React (hatchmatch.app)

June 2021 – September 2021

- Developed a platform to give college entrepreneurs the tools to connect and grow an idea with 40+ users
- Implemented Google Authentication, real time chat, user search, and friend request/accept

# Leadership

Vice President | UF Association for Computing Machinery

June 2022 - Present

• Organized and led professional, social, and technical events for a club with 1400+ members

Marketing Lead | UF Association for Computing Machinery

June 2021 - June 2022

• Increased membership by 500+ by advertising on social media and in large CS classes

# **Technology Captain** | UF Dance Marathon

August 2020 - May 2022

- Raised \$3,000+ for Shand's Children's Hospital by reaching out to connections over Social Media
- Led a team to develop a full stack web app in React and Node that raised \$1000+ for Shand's Children Hospital