# Reneca Capuno

capunoreneca@gmail.com | 239-351-8848 | linkedin.com/in/renecacapuno | github.com/rencap12

### **EDUCATION**

University of Florida | Gainesville, Florida

August 2021 - May 2025

B.S. in Computer Science

- Relevant Coursework: Data Structures & Algorithms, Operating Systems, Information & Database Systems, UX Design, Programming Language Concepts, Introduction to Machine Learning, Integrated Product & Process Design
- Awards/Honors: Dean's List Fall 2024

### **SKILLS**

Languages: JavaScript, TypeScript, Python, Java, Kotlin, Scala, C++, C, SQL, HTML, CSS

**Libraries/Frameworks:** React, React Native, Node.js, Express, Electron, Selenium, Jitsi Meet, Pandas, Scikit-learn, Keras **Tools:** Git, AWS, GCP, Docker, Expo, Android Studio, PostgreSQL, Snowflake, Jupyter Notebook, Figma, Postman

### **TECHNICAL EXPERIENCE & ACTIVITIES**

## SyncAssist - Developer | Sponsored by Freedom Scientific | Blog

August 2024 - May 2025

- Developed a cross-platform accessibility application in collaboration with Freedom Scientific to extend JAWS Tandem, enabling real-time collaboration between sighted and visually impaired users
- Built with React, React Native, Electron, Node.js, and lib-jitsi-meet, emphasizing accessibility, responsiveness, and reliability; implemented remote control with nut.js and optimized latency via WebRTC internals and server analysis
- Enhanced accessibility and teamwork by integrating WebRTC video conferencing using lib-jitsi-meet (SFU model) and public STUN/TURN servers, ensuring seamless communication across web, desktop, and mobile platforms
- Led performance testing infrastructure by deploying Dockerized Selenium Grid on GCP VMs to simulate multi-user load using custom TypeScript test scripts and evaluate system stability under various traffic scenarios
- Collaborating with team members, liaison engineers, coaches, and the open-source community to clarify integration details, exchange feedback, and manage development using GitHub and Agile Kanban

### **CSAA Insurance Group - Software Engineer Intern | Remote**

May 2024 - August 2024

- Transitioned 12 Guidewire batch jobs to AWS EMR Serverless by refactoring Bash scripts and Scala files, improving scalability and reducing infrastructure overhead; monitored batch runs with Grafana dashboards
- Developed Snowflake SQL queries to access S3 stages, validating end-to-end job success for personal and commercial claims data; implemented robust validation processes using Snowflake, EMR Studio, and audit files
- Used Splunk and AWS API Gateway to monitor and troubleshoot the behavior of internal API architecture, ensuring stability and performance across services
- Collaborated cross-functionally with data engineering and API teams to resolve technical challenges; integrated feedback from weekly mentor check-ins to strengthen communication and professional development

### **UF Women in Computer Science & Engineering - Internal Mentor**

August 2023 - December 2023

- Facilitated monthly active days, technical practice sessions, and collaborative study groups, fostering a supportive learning environment that increased program and peer engagement
- Designed and led hands-on workshops on Data Structures & Algorithms, Dynamic Programming, and Git version control best practices, improving mentees' problem-solving skills and technical confidence

### **PROJECTS**

JobDash | React, Node.js, Express, Railway PostgreSQL, REST API, Docker, Git

Dog-Tinder | Kotlin, Android SDK, XML, Gradle, REST API, Android Studio, Git

View on GitHub

- Enabled users to manage job applications more efficiently with visual timelines and analytics
- Engineered RESTful API endpoints and designed a PostgreSQL schema to support CRUD operations
- Containerized the application with Docker to ensure consistent deployment across environments

Research, Plan, Learn - ShellHacks | React, Node.js, Express, OpenAI API, Docker, Git

View on GitHub

- Helped students create study plans by developing a planner that generates personalized guides with OpenAI's API
- Built REST API endpoints to serve AI-generated data within a Dockerized environment
- Collaborated with a team of 4, emphasizing clear communication and coordination throughout the hackathon

• Developed a native Android application for matching dogs with potential owners using The Dog API

View on GitHub

- Developed a native i indicate appreciation for indicating dogs with potential owners using the Bog III I
- Implemented custom UI components with gesture support and optimized data handling for smooth performance