# Christian Lopez

(407) 280-2724 | christian.jairolopez@gmail.com | linkedin.com/in/christianjairolopez | portfolio.christianjlopez.com

## EXPERIENCE

Reddit May 2025 – Aug 2025

Software Engineer Intern

San Francisco, CA

- Built a Slack application to derive insights from all ongoing incident channels, exposing results via gRPC.
- Used Python and Google Cloud to build 2 AI agents, capable of summarizing slack data and timeline analysis.
- Leveraged Kubernetes and Go to deploy app into a production environment, making it available company-wide.
- Used Go to build a scalable real-time data pipeline, getting 1000+ updates from Slack channels in parallel.
- In Go, built multithreaded systems with mutex locks to process Slack data queues and prevent race conditions
- Utilized Terraform, infrastructure-as-code, to allocate AWS and GCP permissions for production applications.
- Engaged in cross-functional collaboration with teams across the US to define requirements for internal tooling.
- Took ownership of full development cycle from designing to development, code-review, testing, and deployment.

Sonovance

Oct 2024 – April 2025

Software Engineer Intern

Orlando, Fl

- Developed an AI powered ultrasound probe at a startup to enhance accessibility to ultrasound technology.
- Collaborated with Stanford University as first author on an accepted abstract for the UITC Symposium.
- Used Python and PyTorch to train a ML model; predicts kidney location in real patients with 90% accuracy.
- Utilized Python and OpenCV to extract features from 3D medical images, generating a 200 patient dataset.

# Davis Research Group

June  $2024 - Dec\ 2024$ 

Undergraduate Researcher

Orlando, Fl

- Developed a deep learning model capable of predicting power outages; presented at the 52nd IEEE PVSC.
- Employed Python, NumPy, Pandas, and PyTorch to create and train a 1,000,000-parameter neural network.
- Used Python to develop a distributed data pipeline for ingesting 500gbs of geospatial satellite images.
- Applied Python to analyze 4 years of CDC outage mortality data; presented at 2024 Tohoku Conference.
- Utilized Linux, Vim, Slurm, and Bash to automate deployments of data-intensive workloads on an HPC cluster.

#### **AVT Simulation**

May 2023 - Feb 2024

Software Engineer Intern

Orlando, Fl

- Applied C++ and object oriented programming (OOP) principles to design military simulator software.
- Led **customer-facing meetings** with government clients on a \$100M contract to present and demo products.

#### PROJECTS

# AI Agent Market Analytics | 2025 Hacklytics @ Georgia Tech | pitchpropel.com

Feb 2025

- Developed a Web Application that uses AI to simulate sales and generate market insights for new products.
- Built GenAI-powered API endpoints with Google Gemini, enabling LLM Agents to exchange messages.
- Combined Next.JS, React.JS, Node.JS, and TypeScript to design a full-stack web application.
- Created 3 REST APIs with Python and FastAPI which handle text and image input, hosted on AWS EC2.
- Implemented a CI/CD pipeline with Linux, Vim, and Bash scripting to automate deployments.
- Deployed a dynamic web application on AWS EC2, configured with Caddy for domain-based routing.

#### TECHNICAL SKILLS

Technologies: Go, Python, Node.js, TypeScript, React.js, Next.js, JavaScript, HTML, CSS, SQL (PostgreSQL) Backend & Cloud: AWS (Lambda, S3, DynamoDB, API Gateway), FastAPI, MongoDB, REST APIs, Bash/CLI Infrastructure & DevOps: Kubernetes, Docker, Linux, CI/CD, HPC, Git

AI & ML: LLM, Embeddings, Generative AI, Inference, PyTorch

### EDUCATION

#### University of Central Florida

Aug 2020 - Current

M.S. Computer Science | **Expected Grad**: May 2026

 $Orlando,\ Fl$