# Christopher Januario

Software Developer

www.cjanua.xyz

Objective
Obtain experience in an internship/entry-level position related to Engineering, Software Development, Machine Learning, or Data Science. With a focus on writing software and/or data analysis.

University of Central Florida (2022 - present)
B.S. Computer Science
B.S. Mathematics
Physics Minor

**Related Courses** 

Calculus I, II, & III

ODE I

Physics w/ Calculus I, II, & III

Statistics I

Discrete Structure I

Computer Science Intro & I Computer Logic and Organization Systems Software Security in Computing Object Oriented Programming

**Experience** 

#### **Full-Stack Developer**

Sci Solutions, LLC

08/2023-present

- Converted legacy PHP website to React with TypeScript
- Created CRUD API using Express in Next.js App Router to manage production DB
- Designed and styled components using Radix-UI and TailwindCSS
- Working in Trello using Agile SCRUM methodology

**Shift Manager** 

Wendy's (Orlando, FL)

08/2022-12/2022

- Worked nearly 40 hours per week
- Received ServSafe Certification, responsible for health of customers
- Managed Inventory and Waste by logging and creating sales forecasts
- Responsible for all store-related problems: technological, mechanical, and social

**Team Trainer** 

Wendy's (Weston, FL)

02/2022-08/2022

- Worked 30+ hours per week
- Responsible for correctly processing orders, money, and speed of service
- Implemented weekly systems for sanitation and inventory. Delegated tasks to crew

#### **Substitute Music Teacher**

**ASM Music Schools** 

02/2021-06/2022

- Taught for Eloy Oliveros, a Cuban Latin Percussionist
- Motivated and trained students K-12
- Designed plans and assigned homework based on students' progress

### **UI/eCommerce Developer**

NanoXD International

06/2018-03/2020

- Designed User Interface and content display
- Responsible for the pages of production eCommerce site
- Built and styled the UI in WordPress

## Skills

**Programming:** Python, JavaScript/TS, Golang, C, Java, SQL **Web Frameworks:** Express, FastAPI/Flask/django, Fiber, Spring

Backend: Node.js, REST, MongoDB/MySQL/PostgreSQL, SQLAlchemy, GraphQL/Prisma Frontend: React, Next.js, HTML/HTMX, CSS/Sass/TailwindCSS, Bootstrap/MUI/Radix-UI Software: Linux, CMD/Bash, Docker, Git, WebGL, Postman, Excel/Access, Vercel, Trello Data Analysis/ML: NumPy, Pandas, TimescaleDB, TensorFlow, Scikit-Learn, OpenAI