

# CHRISLEY ACHILLE

Orlando, FL | chrisley.achille@gmail.com | 407-545-9395 | <https://github.com/cachille061>

## EDUCATION

### University of Central Florida

Orlando, FL

Bachelor of Science in Computer Science

May 2027

- **GPA:** 3.738 | **Honors:** Florida Academic Scholars, Dean's List Honor (4x)
- **Relevant Coursework:** Computer Science I & II, Computer Logic and Organization, Object Oriented Programming, Processes for Object-Oriented Software Development, Calculus III, Programming Languages, Systems Software, Matrix and Linear Algebra

## SKILLS

**Languages:** C, C#, Python, Java, JavaScript, TypeScript, CSS, HTML, PHP, SQL

**Frameworks/Libraries:** SQLite, React.js, Node.js, ASP.NET Core, EF Core

**Tools:** Git, GitHub, PowerShell, Postman, IBM Rational DOORS, MATLAB, Cursor, Jira

## EXPERIENCE

### Lockheed Martin – Missiles and Fire Control

Orlando, FL

Systems Engineering Intern

October 2024 – Present

- Verified and drove customer concurrence of **50+** system requirements across a classified system, raising total requirement concurrence to **80%+**.
- Analyzed test data and generated verification assessment reports (VARs) and VCRMs in **Excel** for requirement verification.
- Revised system specifications by analyzing test reports and design documentation, managing requirement traceability in **DOORS**, and coordinating implementation with an agile engineering team via **Jira** sprint planning/story tracking.
- Led the release process of several specification revisions by resolving engineer feedback, integrating approved changes, and facilitating customer change review meeting discussions in **Windchill**.

### Orlando Health

Orlando, FL

Radiation Oncology IT Volunteer

June 2022 – August 2022

- Supported the administration team with the management of user access requests.
- Wrote a **PowerShell** script that parsed access-request ticket fields to provision Active Directory group memberships, adding validation, logging, and error handling; reduced request processing time **15%**.

## PROJECTS

### Smart Expense Tracker

May 2025

- Developed a full-stack budgeting application using an **ASP.NET MVC** framework with a **SQLite** backend mapped with Entity Framework and a React-frontend.

### Portfolio Website

March 2023

- Designed a responsive portfolio website using **HTML**, **CSS**, and **JavaScript**, showcasing technical projects, skills, and achievements to prospective employers and collaborators.

### Relay

February 2023

- Built Relay, a versatile **Python**-based Discord chat bot with automated responses, data retrieval and logged user input utilizing asynchronous programming.
- Implemented a command interface for real-time API data fetching and access.