

JULIAN UBICO

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Education

University of Florida

August 2021 – May 2025

Bachelor of Science in Computer Science

Relevant Coursework: Programming Fundamentals I & II, Applications of Discrete Structures, Data Structures and Algorithm, Introduction to Software Engineering, Information and Database Systems, Computer Network Fundamentals, Operating Systems, Programming Language Concepts, Algorithm Abstraction and Design, Calculus I, II & III, Engineering Statistics.

Technical Skills

Programming Languages: Python, Java, C, C++, JavaScript/TypeScript (ReactJS, NodeJS), Go, SQL, HTML/CSS

System Administration: Linux (Ubuntu, CentOS), NGINX, Bash Scripting, Git, Docker, Kubernetes, Jenkins, GitHub Actions

Technologies: AWS (DynamoDB, EC2, S3, Lambda, RDS), Azure, Apache Spark, PyTorch, Scikit-learn, OpenCV, Jupyter, Flask

Languages: English (Fluent, Native), Spanish (Fluent)

Experience

Software Engineer Intern

June 2024 – August 2024

Tech For Good Inc.

Remote — Boston, Massachusetts

- Reduced **cloud** costs by **up to 30%**, demonstrated through improved resource efficiency, achieved with the **PyTorch** library in **Python** for spot usage optimization.
- Improved real-time data synchronization, evidenced by handling **50,000+ daily requests** with 99.9% uptime, utilizing **Spring Boot** in **Java** for API development.
- Upgraded system infrastructure by optimizing **Kubernetes** resource utilization, accomplished through scalable deployment designs.

Electric Vehicle Service Intern

June 2023 – August 2023

Tesla Motors

Miami Gardens, FL

- Diagnosed **Tesla** vehicles effectively, illustrated by successful high-voltage battery and drive unit replacements, executed with **Toolbox 3** and **Toolbox Proxy** tools.
- Isolated electrical faults precisely, validated by safe handling of 400 volt systems, achieved using Fluke **high-voltage multimeters**.

Projects

DirtCraft Modded Minecraft Network | *Java, MySQL, NGINX, Jenkins, Linux*

- Founded** and managed DirtCraft, which achieved the **#1 global ranking** among modded Minecraft networks, by attracting **over 200,000 unique players** and generating **over \$10,000 in monthly revenue** through monetization strategies.
- Maintained 99.9% uptime, ensuring uninterrupted player access, by implementing **CI/CD** pipelines using **Jenkins** with **GitHub webhooks**, **NGINX** for **load balancing**, and custom **Bash** scripts for automated deployments, backups, and log analysis.
- Increased player retention by 50%, tracked through **MySQL database analytics** and user activity stats, enabled by **Java**-based plugins developed with **SpongeAPI** to enhance the gameplay experience.

Pharma Vision (ShellHacks 2024) | *JavaScript, React, PyTorch, OpenCV, PostgreSQL*

- Developed a healthcare software to streamline communication between doctors, pharmacists, and patients, demonstrated by seamless prescription tracking and management, built using **React** and **PostgreSQL**.
- Achieved **95% detection accuracy** on real-time live video feeds, validated through testing on various medications, delivered with **PyTorch** and **OpenCV** in **Python**.

Full Stack Server Administration Panel | *React, Express, Java, MySQL, WebSocket*

- Pioneered a full-stack administration panel by leveraging **React** for interactive user interfaces, **Express** with **Java** for backend logic, and seamlessly integrating **MySQL databases** to manage and monitor multiple interconnected game servers.
- Enabled secure file transfers and streamlined server updates by implementing granular permissions, delivered through an integrated **SFTP server**.
- Improved overall server efficiency, quantified by an average **20-hour reduction** in weekly workload, accomplished by automating routine tasks and utilizing **WebSockets** for real-time monitoring.