

Pedro Augusto

Goiânia, Goiás, Brazil | pedroviana0542@gmail.com | linkedin.com/in/pedroaugustoviana

< Summary >

Development Intern and 6th-period Computer Science student driven by technical curiosity and practical, hands-on experimentation. Built a solid foundation spanning Data Engineering (with Apache Airflow and Snowflake) and Web Development (Next.js and TypeScript). Currently expanding expertise in Artificial Intelligence and DevOps, applying Python to build data architectures and recommendation systems. Highly adaptable, with a strong ability to navigate diverse technological ecosystems to prototype and deploy functional, creative solutions.

< Skills >

Languages & Frameworks: [Python](#) [TypeScript](#) [React](#) [Next.js](#) [Fastify](#)

Data & AI: [Apache Airflow](#) [Snowflake](#) [LangChain](#) [Streamlit](#) [Web Scraping](#)

Infrastructure & DevOps: [Docker](#) [CI/CD](#) [Azure DevOps](#)

Soft Skills: Work under pressure, Customer service, Client connection.

< Experience >

Unimed Federação Centro Brasileira

Nov 2025 - Present / Goiânia, BR

Development/Support Intern

- Developing and managing the SUECO website for "Unimeds do Cerrado", handling both infrastructure and deployment.
- Implementing CI/CD pipelines to automate deployments from Azure DevOps to on-premise servers.
- Providing ongoing technical support and assistance.

Drogasil

Nov 2024 - Nov 2025

Clerk

- Provided direct customer service.
- Developed strong communication skills and the ability to work efficiently under pressure.

< Education >

Pontifícia Universidade Católica de Goiás

Aug 2023 - Dec 2027

Bachelor's Degree, Computer Science

< Key Projects >

- **Secure API Gateway (Senior Thesis / TCC):** Developing a secure API Gateway designed to safely serve and manage sensitive data.
- **AI Document Assistant:** Built a "Chat with your Documents" application utilizing Retrieval-Augmented Generation (RAG) architecture with LangChain, Streamlit, and Python.
- **Attribute-Based Access Control (ABAC):** Designed and implemented an advanced access control system utilizing Next.js and Fastify.
- **Automated Data Pipelines:** Architected data pipelines using Python and Apache Airflow to process multi-source data and load it into Snowflake.
- **E-commerce Web Scraper:** Developed automated Python scripts to monitor and extract pricing data from various e-commerce platforms.