

Alex Victor de Andrade

+55 (11)97419-3032 | andrade.alexvictor@gmail.com | <https://www.linkedin.com/in/alex-victor-de-andrade/>

Summary

Current Software Developer specializing in Generative AI and Systems Analysis with a proven record in developing, presenting, and optimizing diverse AI applications. Experience includes leveraging Azure OpenAI and managing projects through SCRUM and Azure DevOps. Brings a detail-oriented approach and strong digital tool proficiency to ensure quality and cultural accuracy in AI outputs.

Key Technical Skills

- **Skills:** Java, Langchain, Agile, SCRUM, Streamlit, Azure Cloud, Git, Azure DevOps
- **Python:** Python, Pandas, Plotly, AI, GenAI, Langchain, Streamlit, Data Analysis
- **Power BI:** Power BI, ETL, Data Analysis, Dashboards Creation, Data Shaping
- **SQL:** SQL, DML, DDL, DER, MySQL, SQL Server
- **Javascript:** Javascript, React.js, Typescript, Tailwind, Node.js
- **Additional Qualifications:** Digital Tools, English Proficiency, Curious

Professional Experience

Accenture

May 2024 - Present

Software Developer / Systems Analyst

Developed AI applications in both Generative AI and Classic AI, showcasing digital tools proficiency.

- Delivered presentations on internal AI solutions to clients and public audiences.
- Built 5+ applications using Streamlit.
- Created 4 applications leveraging Chunks & Embeddings.
- Developed 4 web applications with Flask.
- Contributed as a front-end developer for 3 applications using React, Tailwind, and Typescript.
- Implemented an NLP and image generation application using Dalle-3.
- Utilized Beautiful Soup for web data extraction in one application.
- Managed projects with AzureOpenAI and Azure Web Services, ensuring version control through Azure DevOps.
- Represented Accenture at the Universidade de São Paulo (USP) and at a private school.
- Participated as a Tech Team member, presenting at Innovation Hub São Paulo.

Accenture

Mar 2023 - Apr 2024

Intern - AI Software Developer

- Collaborated in the Technological Innovation department focusing on Emerging Tech.
- Delivered presentations on internal solutions to both internal and external audiences.
- Developed applications related to Generative and Classical Artificial Intelligence.
- Employed SCRUM methodology and Azure DevOps daily while utilizing Azure Cloud and digital tools.

Education

São Paulo Tech School

Aug 2022 - Aug 2024

Degree, Systems Analysis and Development

- **Coursework:** Extencion Project: Collectiva, Fullstack project including Web App (React.js), Mobile App (Kotlin), Database (SQL), Deploy in Azure e use of Docker Containers, Firewall rules, VPC, Gateways, CI e CD, Jenkins