Nicolas Beraldo

Software Engineer

Santo André - SP - Brazil | ■ nicolas.beraldo@outlook.com

 \mathbf{L} +55 11 98566-6989 | \mathbf{m} nicolas-beraldo | \mathbf{Q} beraldonico

Summary

Computer Engineer with over three years of experience, working in dynamic, high-performance environments. Specialized in Full-Stack development and legacy system modernization, leading projects with continuous quality improvements that led to greater scalability and operational efficiency. Skilled in collaborating with multidisciplinary and results-driven teams, applying modern solutions to tackle complex challenges.

Skills

- Languages: Portuguese, English, Spanish
- Programming Languages: C, C#, Python, SQL, VB, VBA, HTML, CSS, JavaScript
- Frameworks: .NET Framework, FastAPI, Selenium, SonarQube, Jira, Salesforce React, UiPath, Entity Framework, XUnit
- IoT and Automation: Arduino, Raspberry Pi, ESP
- Databases: SQL Server, MySQL, PostgreSQL, MongoDB, Access
- DevOps Tools: Kubernetes, Docker, Datadog,
- Soft Skills: Dedicated, Sociable, Adaptable, Sense of ownership, Critical thinking

Experience

• Mid Level Software Development Engineer, Wex, Remote

06/2025 - present

- Developing and maintaining services using C# and .NET for Health Saving Account business.

IT Analyst, BTG Pactual, São Paulo, SP, Brazil

04/2022 - 06/2024

- -Led the development of a Full-Stack system (C#, React, MySQL, SQL Server, and RabbitMQ) for report management, ensuring contractual compliance and mitigating financial risks associated with integrating a new fund manager to the company's portfolio.
- Led the modernization of the reporting system, transitioning from SQL procedures to a microservices architecture, resulting in a 50% reduction in execution time and enabling parallel report generation.
- Modernized legacy systems using microservices (C#, MySQL, RabbitMQ), improving system scalability and operational efficiency of fund calculation systems by 40%, while also enabling automated processes.
- Developed and executed unit and integration tests, ensuring continuous quality through CI/CD pipeline integration, and achieved 100% code coverage for the domain logic.
- Analyzed system performance using Datadog to optimize cost efficiency while balancing availability and scalability, leading to a 30% reduction in system costs.
- Collaborated with business teams to maintain and enhance VB- and SQL-based systems, ensuring service quality and avoiding rework for the business teams.
- Managed Excel macros and SQL queries for 60% of offshore capital flow, ensuring efficiency and accuracy.
- IT Intern, BTG Pactual, São Paulo, SP, Brazil

05/2021 - 04/2022

- Initiated the development and implementation of unit tests in C#, contributing to service quality.
- Optimized Excel macros and SQL queries, cutting processing time by 60%.
- Developed automation scripts to streamline code changes, reducing link update time by 80%.
- Automation Intern, BTG Pactual, São Paulo, SP, Brazil

01/2021 - 05/2021

- Developed RPA automations, reducing the execution time of repetitive tasks by 25 hours daily.
- Created a Teams bot for web scraping and automated news delivery, optimizing communication and reducing the time spent searching for relevant information.

Education

• Bachelor's in Computer Engineering, Federal University of Santa Catarina

03/2015 - 03/2022

- Coursework: This program prepares engineers to design, develop, implement, and manage software, hardware, and integrated systems, ensuring efficient and innovative computational solutions.
- Thesis: Reinforcement learning applied to controlling variables in a greenhouse §



