

THIAGO RAMOS BERNARDO

+55(41) 98807-4237 ◇ Curitiba, Brazil

thiago.amos.bernardo@gmail.com ◇ [linkedin.com/in/thiagorbernardo](https://www.linkedin.com/in/thiagorbernardo) ◇ github.com/thiagorbernardo

OBJECTIVE

Software Engineer with 3+ years of experience in Backend, seeking full-time Junior/Mid-Level roles.

EDUCATION

Bachelor of Computer Engineering, Universidade Tecnológica Federal do Paraná Expected 2023
Relevant Coursework: AWS Foundations, Image Processing and Backend Development.

Mechatronics Technician, Instituto Federal de Educação, Ciência e Tecnologia de São Paulo - IFSP 2016 - 2018

SKILLS

Technical Skills	Backend, NodeJS, Flutter, Python, Java
Soft Skills	Leadership, Communication, Teamwork
Programming Languages	C, C++, Typescript, Javascript, Python, Dart, Java
Languages	Portuguese, English

EXPERIENCE

Senior Software Developer Dec 2022 - Now
CI&T Software S/A *Campinas, SP, Brazil*

- I expertly guided a team of 11 developers to deliver a successful bank loan project, Vivo Money, for Telefonica, a leading telephony giant, by utilizing my strong leadership and technical skills.
- I skillfully and efficiently migrated a large user base of approximately half a million users.

Mid-Level Software Developer Aug 2021 - Dec 2022
CI&T Software S/A *Campinas, SP, Brazil*

- Used NodeJS skills to create APIs with thousands of users.
- Used Azure, Python, NodeJS, Typescript, MongoDB, Git, Docker, Azure DevOps.

Junior Software Developer Feb 2021 - Aug 2021
Dextra *Campinas, SP, Brazil*

- Used NodeJS skills to create APIs with thousands of users.
- Used Azure, PySpark, Scala, Python, NodeJS, Typescript, MongoDB.

Software Developer Intern Jan 2020 - Jan 2021
Dextra *Campinas, SP, Brazil*

- Created Augmented Reality app for Sky company.
- Developed Google Actions for Claro company.
- Developed Alexa Skills for Claro company.
- Used Azure, Google Cloud, Vercel, Python, NodeJS, Typescript, Redis, MongoDB.

PROJECTS

NodeJS Batch Server. I expertly designed and implemented a high-performance batch server that was able to efficiently process large volumes of data, specifically thousands of user information, to generate optimized loan proposals for clients. This innovative solution was able to handle an influx of hundreds of files daily, and was fully automated, operating seamlessly without the need for human intervention. The server significantly improved the loan proposal process, resulting in a better customer experience and increased efficiency.

Alexa Skill. I expertly developed an Alexa Skill for a client, enabling them to easily consult the programming of TV channels through voice commands. This skill allowed the client to inquire about the current programming on channels such as Fox, and find out when specific shows or movies, such as Mission Impossible, would be airing. This innovative solution effectively improved the client's viewing experience and provided them with a convenient way to access TV programming information.