# BERNARDO VALDIVIESO OSEKOWSKA

### **PERSONAL**

Name

Bernardo Valdivieso Osekowska

Address

Santiago, Chile

Phone number

+56950906705

**Email** 

bavaldivieso@uc.cl

Date of birth

10-09-1998

Gender

Male

#### **INTERESTS**

- Basketball
- Calisthenics
- Boxing
- Programming
- Cooking

#### LANGUAGES

Spanish
German
English

I am a dedicated software engineer with a fervent enthusiasm for technology and process automation. With a background in the dynamic environment of financial startups, I bring a wealth of experience collaborating with diverse teams. I am adept at initiating process enhancements and have successfully spearheaded large-scale projects, overseeing them from inception to completion while driving continuous improvement. Committed to ongoing professional growth, I aspire to broaden my horizons and embrace every challenge as an opportunity for learning and development.

#### **WORK EXPERIENCE**

# **Software Engineer**

Feb 2023 - Present

Kredito

Collaborated within a Scrum Agile framework as a full-stack developer, proficient in utilizing TypeScript, Node.js, Next.js, AWS, and MongoDB, among other cutting-edge technologies. Led the creation of APIs, scrapers, and web views, while also architecting various microservices housing critical business logic. Demonstrated versatility by engaging in multifaceted tasks, ensuring seamless integration and robust functionality across diverse projects.

#### **Operations Developer**

Jul 2022 - Jan 2023

Kredito

Utilized Retool as a powerful development tool internally within the company, proficiently managing JavaScript, Google Apps Script, and spreadsheets to bolster the operations team. Leveraged these technologies to streamline processes and enhance efficiency, providing invaluable support through custom development tailored to meet the organization's specific needs.

#### **Operations Engineer**

Feb 2022 - Jun 2022

Kredito

Originally tasked with financial analysis responsibilities, I recognized the pressing demand to automate manual processes to mitigate potential errors and alleviate additional workload. Motivated by this imperative, I proactively acquired developer skills, enabling me to seamlessly integrate with APIs, develop custom programs, and integrate diverse tools. This transition empowered me to effectively optimize workflows and drive operational efficiency.

# **Software Engineer**

Jun 2021 - Dec 2021

PUC

Collaborated with a university team to spearhead the development of a mobile application tailored for students at the Catholic University. Utilizing React Native, I led the creation of an engaging platform featuring interactive games and trivia. Guided by feedback from postgraduate students, we crafted the application to cater specifically to the educational needs of medical students, driving innovation in learning methodologies and enhancing the academic experience.

# **EDUCATION AND QUALIFICATIONS**

#### **Computer Science**

2017 - 2022

Pontificia Universidad Católica de Chile, Santiago

Typescript	0	0	0	0	0
Javascript	0	0	0	0	0
Python	0	0	0	0	0
Node.js	0	0	0	0	0
Next.js	0	0	0	0	0
AWS	0	0	0	0	0
Retool	0	0	0	0	0
Mongo DB	0	0	0	0	0
Scrum	0	0	0	0	0
React.js					0

# **COURSES**

# **Bloomberg Market Concepts Certificate**Bloomberg

2021 - 2021

#### **ACHIEVEMENTS**

I have been involved in various volunteer initiatives focused on construction projects for those in need and teaching classes to children. I served as the Finance Head for one of the volunteer organizations and later took on the role of Area Manager in southern Chile. Within the teaching volunteer program, I progressed to the position of General Manager. Our team dedicated Saturdays to providing educational support to children in addition to offering assistance to the broader community.