

# KEVIN CATINO

+54 3489-55-1616 | [kevinctino18@gmail.com](mailto:kevinctino18@gmail.com) | [www.linkedin.com/in/kevinctino](http://www.linkedin.com/in/kevinctino) | [github.com/kevinctino](https://github.com/kevinctino)

## EDUCATION

**Instituto Tecnológico de Buenos Aires**  
*Software Engineering – GPA 8.74*

Buenos Aires, Buenos Aires  
Mar 2020 – Jul. 2025

## LANGUAGES

Spanish: Native    English: Proficient    Japanese: Basic

## EXPERIENCE

**Cloud & Platform Software Engineer (Semi Senior) – Mercado Libre**    Buenos Aires, Buenos Aires  
*(Kotlin, Java, AWS, GCP, Terraform, Docker, MySQL, Node.JS)*    Oct. 2025 – Present

**Software Engineer II – Innovid**    Buenos Aires, Buenos Aires  
*(Scala, Java, Snowflake, Spark, Docker, Argo, AWS, Terraform, TeamCity)*    June 2024 – Oct. 2025

- Designed, developed, and deployed a Scala+DBT+Spark project for integrating third-party data into an identity resolution system, introducing Apache Iceberg as a cost-saving storage alternative to Snowflake.
- Implemented and debugged multiple Spark applications running on AWS processing billions of entries per day.
- Implemented a DBT project and a Kubernetes + Argo workflow for periodic data processing and delivery to identity providers.
- Maintained and added various features to existing services developed in Scala, Python, Java, DBT, and Node.js.

**Software Developer – Balanz Capital Valores**    Buenos Aires, Buenos Aires  
*(Java, Golang, SQL Server, Postgres, Docker, Node.JS, AWS)*    Oct. 2022 – June 2024

- Developed an API with Spring Boot to allow effective exchange of data with external brokers in order to provide services to clients allowing operations with NYSE.
- Developed a performant reporting system for the company combining technologies such as Node.JS, SQL Server, HTML, CSS, and third party modules such as Handlebars.JS and Puppeteer. Currently being used on a daily basis by thousands of clients to visualize their portfolio holdings.
- Contributed to the development of a Microservices architecture for client data processing in Golang.
- Contributed to the development of libraries in Golang for multi-tenant storage management, error management and logging.

**Teaching Assistant for OOP Course – ITBA**    Buenos Aires, Buenos Aires  
*(Java, Ruby, UML)*    Aug. 2021 – Dec. 2022

- Assisted in teaching the fundamentals of Object-Oriented Programming (OOP), covering topics like polymorphism, inheritance, and composition.
- Supported the instruction of a Java-based course, which also introduced concepts like Iterators, Interfaces, and Abstract classes.
- Introduced students to Ruby programming language, providing an overview of its syntax and core concepts.

**Customer Support and Lift Operator**    Nagano, Japan  
*Shiga-kogen Ski Resort*    Dec. 2019 – Feb. 2020

**Electrical Department Internship**    Campana, Buenos Aires  
*Termoeléctrica Manuel Belgrano*    Sep. 2019 – Nov. 2019

## TECHNICAL SKILLS

---

**Languages:** Java, Javascript, Scala, C, Golang, Ruby, HCL, Python, HTML, CSS

**Databases:** PostgreSQL, SQL Server, Snowflake, MongoDB, Neo4j, Redis, DynamoDB

**Frameworks:** Spring, Express.JS, React, Next.JS, TailwindCSS, Vue.JS, Vuetify

**Other Developer Tools/Platforms:** Kubernetes, Argo, Terraform, Git, Github, Bitbucket, Gitlab, Neovim, Docker, TeamCity, Gitlab CI, Makefile, AWS, VS Code, IntelliJ, WebStorm, Android Studio, JIRA

**AI Tools:** Cursor, Codex CLI, Claude Code, Notebook LM, Gemini CLI, Gemini Studio, Chat GPT