

# Gabriel Ramirez April 9, 1983

[luga.ramirez@gmail.com](mailto:luga.ramirez@gmail.com) • [lugaramirez \(LinkedIn\)](https://www.linkedin.com/in/lugaramirez/) • [lugaramirez \(GitHub\)](https://github.com/lugaramirez) • Marius Bauerstraat 30-B4 •  
Amsterdam, 1062AR • The Netherlands

## Summary

Backend and Platform Engineer with over 10 years of experience designing distributed systems, leading engineering teams, and delivering software across e-commerce, fintech, healthcare, and public safety domains. Proven ability to simplify complex architectures through Domain-Driven Design and clean code principles. *Areas of expertise include:*

- Software architecture and engineering.
- Agile software development.
- IaaS technologies.
- CI/CD tools.
- Electrical and electronics engineering.
- Hardware and embedded software design.
- Data center infrastructure design.
- Network design.
- Leadership.

## Experience

bol.

UTRECHT, THE NETHERLANDS

Nov '23 – Present

### Software Engineer

#### Key Contributions:

- **Developing and maintaining backend services at scale** (20M+ users, 95k+ req/s combined mobile and web) across Go, Java, Kotlin, and Python, including the company's edge router, GraphQL connectors, and a legacy monolith being migrated to a microfrontend architecture.
- **Leading the migration of login handling from the monolith to an event-based login handler**, enabling other teams to add post-login actions such as anonymous-to-authenticated wish list merging.
- **Active member of a 4-person company-wide quality community**, driving adoption of testing and code quality practices across a multi-language engineering organization.
- **Leading the definition of quality constraints and configurations for AI-assisted code generation** (Claude) across the company.

Quin

AMSTERDAM, THE NETHERLANDS

Recruited as Tech Lead for the newly created integration team; later promoted to Tech Lead of the platform team, where the team restructured the entire backend through Domain-Driven Design.

### Tech Lead

Sep '21 – Oct '23

#### Key Contributions:

- **Defined and maintained shared backend libraries** adopted across all engineering teams.
- **Standardized backend development workflows** including Git processes, code review practices, and CI/CD pipelines.
- **Led a 3-person team in consolidating 70+ microservices into a single event-driven modular monolith** with 5 bounded domains and 3 anti-corruption layer services, applying Domain-Driven Design throughout.
- **Reduced annual infrastructure costs from \$2M+ to under \$300K** (85%+ savings), accelerated deployments from quarterly to every merge to main, and cut developer onboarding time from nearly a year to days by aligning the architecture with standard Spring Boot practices.

Backbase

AMSTERDAM, THE NETHERLANDS

Recruited as a Backend trainer for Backbase's core banking platform; promoted to the R&D department to develop "Digital Sales," a product enabling bank customer onboarding with automated identity verification, document signing, and notification integrations.

### Backend Engineer

May '20 – Aug '21

#### Key Contributions:

- **Architected a connector library template for third-party API integrations** (identity verification, SMS/email, document signing); personally built 5 connectors, grew to 12 with the team, and the template enabled 50+ connectors after departure.
- **Automated CI/CD pipelines to achieve zero-touch releases**, shifting bug detection to build time and reducing re-releases from twice weekly to once per quarter. Product served 5 banking clients.

### Backend Trainer

Jan '20 – May '20

Delivered 3 week-long training sessions on Backbase's core banking platform, training approximately 30 client engineers before the role pivoted due to the global pandemic.

<b>Software Natura</b>	ASUNCION, PARAGUAY
Software consultancy providing development services to international clients.	
<b>Software Engineer</b>	Feb '17 – Dec '19
<b>Key Contributions:</b>	
<ul style="list-style-type: none"> <li>• Led a 7-person consulting team delivering full-stack solutions for Dennis Kirk, the second-largest American specialized powersports retailer (185k+ parts catalog), collaborating with 5 US-based developers.</li> <li>• Developed a C-based Linux kernel module bridging a legacy Java/Struts call center application to a COBOL mainframe, then reimplemented the call center as a Spring Boot + Angular modular monolith with domain-driven boundaries.</li> <li>• Built a stock prediction application using Spring Framework and Angular.</li> </ul>	
<b>QA Engineer</b>	May '16 – Jan '17
Enforced code quality standards for elumen, a 100k+ line legacy CRM monolith serving American community colleges, within a 50-developer team. Grew test coverage from zero to 60%, shifting bug detection from weeks of end-user feedback to build-time catches by developers.	
<b>Santco SRL</b>	ASUNCION, PARAGUAY
Software company serving high-profile Paraguayan clients in cattle trading, logistics, and manufacturing.	
<b>Software Engineer &amp; Team Lead</b>	Nov '14 – Mar '16
<b>Key Contributions:</b>	
<ul style="list-style-type: none"> <li>• Implemented Agile development using Scrum for a team of up to 8 developers building full-stack applications in PHP and jQuery.</li> <li>• Delivered 4 process-automation applications on CakePHP and Google Cloud for Paraguay's leading cattle auction house, largest logistics company, and top leather manufacturer — enabling, for example, the auction house to increase bidding events from weekly to every two days.</li> </ul>	
<b>Technoma SACI</b>	ASUNCION, PARAGUAY
<b>Field Engineer</b>	Mar '10 – Jul '12
<b>Key Contributions:</b>	
<ul style="list-style-type: none"> <li>• Designed and supervised network deployments across 500+ sites for banking clients with nationwide branch networks.</li> <li>• Led the largest deployment of 200 branches with 1,000+ NUC terminals and customer-facing printing services including documents, forms, and reports.</li> </ul>	
<b>CBA SA</b>	ASUNCION, PARAGUAY
<b>Technology Consultant</b>	Mar '11 – Oct '11
<b>Key Contributions:</b>	
<ul style="list-style-type: none"> <li>• Established the virtualization and resource allocation stack using Citrix XenServer, consolidating infrastructure for 15 clients into a shared, on-demand provisioning model.</li> </ul>	
<b>Paraguayan Ministry of Interior</b>	ASUNCION, PARAGUAY
Recruited to design the nationwide Center of Security and Emergencies (CSE) for the National Police, Paraguay's 911-equivalent emergency services system.	
<b>Technology Consultant</b>	Mar '10 – Mar '11
<b>Key Contributions:</b>	
<ul style="list-style-type: none"> <li>• Designed the physical network and data center infrastructure for a \$500M+ nationwide resilient optical network spanning Paraguay's major metropolitan areas, supporting tens of thousands of street cameras and coordinated dispatch of police, fire, and ambulance services in real time.</li> </ul>	
<b>Catholic University of Asuncion</b>	ASUNCION, PARAGUAY
<b>Junior Researcher</b>	Oct '07 – Apr '10
<b>Key Contributions:</b>	
<ul style="list-style-type: none"> <li>• Defined the hardware platform for the "CompuBus" research project in a 5-person engineering team, developing embedded software in C and C++ on microcontrollers and small-factor computers, including Linux kernel-level communication modules. Delivered a working prototype deployed with a bus company.</li> </ul>	
<b>IT Manager</b>	Oct '05 – Oct '07
<b>Key Contributions:</b>	
<ul style="list-style-type: none"> <li>• Managed approximately 30 internet-facing servers and 4 computer labs totaling over 200 workstations.</li> <li>• Automated lab maintenance, reducing end-of-semester rebuild time from weeks to hours per weekend, and converted manual server updates to fully unattended automated deployments.</li> </ul>	

Please refer to my [LinkedIn profile](#) for the complete list of work experiences along with recommendations.

## Education

University of Leuven	LEUVEN, BELGIUM
<b>Masters degree in Nanoscience and Nanotechnology</b>	2012 – 2014
Area of interest: Bionanotechnology.	
Catholic University of Asuncion	ASUNCION, PARAGUAY
<b>Electrical Engineering</b> (discontinued)	2007 – 2010
<b>Bachelors in Electrical Engineering</b>	2002 – 2006

---

## Skills

**Languages:** Java, Kotlin, Go, Python, C, C++, JavaScript, PHP, SQL.

**Frameworks & Libraries:** Spring Boot, Netflix OSS, CakePHP, jQuery, Angular, React.

**Infrastructure & DevOps:** AWS, Azure, Google Cloud, Terraform, Docker, Kubernetes, Jenkins, SonarQube, GitLab CI/CD, GitHub Actions, NGINX, Apache, Tomcat, PostgreSQL, MySQL, SQLServer.

**Methodologies:** Agile, Scrum, Domain-Driven Design, Clean Architecture, Microservices.

**Natural languages:** Spanish (*native*), Guarani (*native*), English (*full professional proficiency*), German (*limited working proficiency*), French (*elementary proficiency*).