

Sebastian Reategui Bellido

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Education

Universidad de Ingeniería y Tecnología (UTEC)

Bachelor of Science in Computer Science

Lima, Peru

Apr 2024 – Present

Projects and Experience

SanaFlow — Serverless & Event-Driven Intelligent Triage Platform *Serverless Framework, AWS, Groq, React.js*

Cloud & Full-Stack Engineer

Jul 2026

- Architected a resilient, event-driven pipeline using AWS SQS and Lambda to mass-process clinical notes via Llama 3, implementing automated retries to handle rate limits (429 errors).
- Developed a data-driven React dashboard integrated with API Gateway WebSockets for real-time triage data streaming to DynamoDB, completely eliminating HTTP polling.

FinTrend AI — Microservices-Based Data Pipeline & Financial Analytics *AWS Glue, Athena, S3, CloudFormation*

Core Full-Stack, Cloud & Data Engineer

Apr 2026

- Built an end-to-end serverless data pipeline with AWS Glue to automate ETL workflows, structured queries via Athena, and deployed Infrastructure as Code (IaC) using CloudFormation.
- Developed a containerized microservices architecture using Flask, Spring Boot, Express.js, and React.js to connect the analytical data lake with a dynamic financial tracking dashboard.

MediGO — Full-Stack Telemedicine Platform *Spring Boot, React.js, TypeScript*

Core Full-Stack Developer

Oct 2025

- Designed a secure, layered REST API (Spring Boot/JPA) with stateless JWT tokens and Role-Based Access Control (RBAC), driving a responsive React 19 and TypeScript SPA application.
- Integrated real-time multimedia consultation flows using the Whereby SDK, instant messaging via WebSocket connections (STOMP.js), and a simulated checkout pipeline with Stripe API.

SparseExcel — Memory-Optimized Spreadsheet Engine *C++, JavaScript, React.js*

Core Backend Developer

Apr 2026

- Implemented from scratch an efficient in-memory spreadsheet engine using custom Sparse Matrices (Orthogonal Lists) to completely eliminate memory overhead from unallocated cells.
- Engineered and optimized pointer-based data structures to enable dynamic cell insertion, deletion, and sub-millisecond coordinate-based data lookups.

Technical Skills and Interests

Languages: C++, Python, Go, Java, JavaScript, TypeScript, SQL.

Libraries and Frameworks: React.js, Next.js, Node.js, Spring Boot, Flask, FastAPI, Express.js.

Cloud and Infrastructure: GCP, AWS (S3, Glue, Athena, API Gateway, EC2, SQS, SNS, Step Functions, Lambda, CloudFormation), Serverless Architecture, Event-Driven Architecture, Microservices Architecture, Docker.

Databases: PostgreSQL, MySQL, SQLite, MongoDB, DynamoDB.

Tools and Workflow: Git, GitHub, Postman, Agentic Development (MCP, SKILLS.MD, CLI Agents, AI IDEs).

Interests: Artificial Intelligence Engineering, Software Engineering, Systems Optimization, Cloud-Native Infrastructure.