

JUAN ESTANISLAO HOSZOWSKI

Junior Software Engineer | Python · TypeScript · C++

📞 +54 11-38520980 | ✉️ juanhoszowski@gmail.com | 🔗 linkedin.com/in/juanhosz | 🌐 github.com/juanhosz | Buenos Aires, Argentina

SUMMARY

Junior software engineer with a Bachelor's degree in Software Engineering from UBA, with hands-on experience building distributed systems and polyglot architectures — including a 12-service production-deployed platform and a custom C++ multiplayer game engine built from scratch. Eager to contribute to collaborative, cross-functional teams. Strong foundations in Python, TypeScript, and C++, with a proven ability to deliver production-level systems under real deadlines.

SKILLS

Backend: C++, Python, TypeScript, Java, FastAPI, Express.js, PostgreSQL, Neo4j, MongoDB

Frontend: React, React Native, SDL2, CSS

DevOps: Docker, RabbitMQ, GitHub Actions, CI/CD, Git

Practices: Microservices, Distributed Systems, TDD, BDD, Agile/Scrum, OOP

Languages: Spanish, English, French

TECHNICAL PROJECTS

Microservices Social Platform (Team of 5) | [GitHub](#)

Sep 2024 – Dec 2024

Stack: *Python, TypeScript, Java, FastAPI, React Native, PostgreSQL, Neo4j, MongoDB, Docker, Firebase*

- Delivered a live, deployed social platform across 12+ independent microservices in Python, TypeScript, and Java — covering auth (OAuth + Google), user management, posts, real-time chat, push notifications via Firebase, and a backoffice — each service independently containerized and deployed on Render.
- Designed a polyglot persistence layer selecting the right database per service: PostgreSQL for relational data, Neo4j for social graph traversals (follows, recommendations), and MongoDB for real-time chat messages.
- Reduced integration risk across a polyglot codebase by maintaining Jest (Twits API) and pytest (User API) test suites with isolated test databases per service, enabling confident iteration and catching regressions early across 12+ microservices.

Worms Remake (Team of 4) | [GitHub](#)

Oct 2023 – Dec 2023

Stack: *C++, Box2D, SDL2, Qt, CMake, YAML*

- Built a fully custom multiplayer game in C++ from scratch, supporting multiple simultaneous matches with authoritative server-side physics via Box2D.
- Eliminated state divergence across clients by designing a binary networking protocol with snapshot-based synchronization, ensuring consistent game state under variable network conditions.
- Delivered a complete feature set including 10 distinct weapons with unique physics behaviors, destructible terrain, supply drops with trap mechanics, and a Qt map editor — all within a tight academic deadline.

Fault-Tolerant Data Processing System (Team of 3)

Apr 2025 – Jun 2025

Stack: *Python, RabbitMQ, Docker, Pandas, TextBlob*

- Processed 1+ GB CSV movie datasets across distributed Python workers coordinated via RabbitMQ, cutting processing time by parallelizing filtering, joining, and aggregation tasks that would be serial in a single-process pipeline.
- Designed for horizontal scalability with zero code changes — scaling from 1 to 3 workers per node cut end-to-end processing time from 68s to 34s under 3 concurrent clients, demonstrating near-linear throughput gains.
- Eliminated single points of failure through a ring-based health-check architecture that automatically detects and recovers from node crashes without manual intervention.

EDUCATION

Universidad de Buenos Aires (UBA) – Facultad de Ingeniería

Bachelor's Degree in Software Engineering

Buenos Aires, Argentina

2018 – Dec 2025