

Benjamín García-Huidobro Vergara

Civil Computer Engineer

+56 959263910 | benjaminghv@gmail.com

Website: www.benjaminghv.cl

SUMMARY

Hello, I am a 25 year old professional with an engineering background and technical skills, motivated by creating digital solutions that truly help people. I am interested in everything related to software development, web applications, and artificial intelligence. I enjoy combining design, functionality, and user experience to build useful and impactful tools ready to be applied in the real world. I like to learn, adapt to new challenges, and grow with each project always with the idea of using technology to generate value and bring it closer to those who need it.

WORK EXPERIENCE

Product Owner (Sept. 2025 – Oct. 2025)

Responsible for maximizing product value by aligning business needs with technical execution.

Main responsibilities:

- Coordinated between development and commercial teams to ensure efficient deliveries.
 - Defined, prioritized, and tracked the product roadmap.
 - Conducted client training sessions to introduce new features and drive adoption.
 - Monitored commercial agreements and analyzed customer feedback.
-

Software Engineer Jr (Jun. 2025 – Sept. 2025)

Responsible for developing new features, fixing bugs, and optimizing production systems for different clients.

- Developed and implemented new features in production environments using T3, Prisma, and tRPC.
 - Identified and resolved critical bugs to maintain product stability.
 - Participated in meetings with internal teams and clients for planning and requirements.
-

Unit SpA (Jul. 2024 – Dec. 2024)

Professional Internship

Completed my thesis project within Project Nilus, implementing a real-time remote monitoring system for automation systems in artificial ice reservoirs.

Main tasks included:

- Data capture, processing, and visualization
- Creation of scripts for different functions
- Use of node-based tools for data flow
- Generation of tables and indicators in dashboards

Additional activities:

- Generated 3D models using photogrammetry to estimate volume
 - Analyzed historical data to identify behavioral patterns
 - Created scripts to automate email sending with PDF attachments
-

NeoSecure S.A (Jan. 2023 – Feb. 2023)

Operational Internship

Worked for a cybersecurity company on a project to automate error detection in client data.

Tasks included:

- Database analysis
 - Created code to automate processes
 - Generated project progress reports
 - Used Excel to perform data cross-checking
-

EDUCATION

- Universidad Adolfo Ibáñez | Higher Education (2019 - 2025)
 - Colegio Alemán de Temuco | Primary and Secondary Education (2008 - 2018)
-

ADDITIONAL INFORMATION

- RUT: 20.367.130-K
- Nationality: Chilean
- Technical Knowledge: React for web development, cybersecurity, frontend design, Python backend, data analysis, JavaScript, software development, data flow management, React Native for apps, AI development
- Languages: Spanish (Native), German (Intermediate), English (Advanced)
- Other Interests: Video game development, Pentesting, Cloud Computing