Valério Cardoso

 $+55 \ (11) \ 99682-1535 \ | \ S\~{a}o \ Paulo, \ Brazil \ | \ \underline{valeriocardoso@outlook.com.br} \ | \ \underline{github.com/valeriocardoso} \ | \ \underline{linkedin.com/in/valeriocardoso}$

WORK EXPERIENCE

Senior AI Engineer

PropHero

 $\mathrm{Jun}\ 2025 - \mathrm{Present}$

Sydney, Australia

- Lead the architectural design and implementation of Generative AI platform focused on property investment.
- Design evaluation pipelines to continuously monitor business key metrics and agents performance.
- Established engineering best practices for AI application development.
- Communicated complex technical concepts and architectural designs to both technical and non-technical audiences, including product owners and developers.

Senior Staff AI Engineer

 $\mathrm{Aug}\ 2023 -\mathrm{Jun}\ 2025$

São Paulo, Brazil

Hvar Consulting

- Developed and optimized full-stack AI applications with a focus on performance, scalability, and observability.
- Designed evaluation pipelines to continuously monitor key metrics.
- Led the architectural design and implementation of AI systems, incorporating cutting-edge techniques such as LLMOps, AgentOps, and advanced RAG methods (Agent RAG, GraphRAG).
- Established engineering best practices for AI application development.
- Mentored and coached engineers in AI/ML, accelerating their development and contributions to a high-performing team.

EDUCATION

UFABC

Santo Andre, São Paulo

May 2014 — Dec 2017

Bachelor of Computer Science

 Relevant Coursework: Data Structures and Algorithms, Object-oriented programming (OOP), Database Management Systems, Data Mining and Machine Learning, Distributed Systems, Data Visualization, Statistical Computing, Parallel Programing

UFABC

Santo Andre, São Paulo

Bachelor of Control Engineer

May 2014 — May 2017

• Multivariable & Single Variable Calculus, Linear Algebra, Ordinary Differential Equations, Discrete Mathematics, C++, Matlab, Octave, Microprocessors, Control Theory, Electronics

CERTIFICATION

• <u>Google Professional Machine Learning Engineer</u>

SKILLS

- Programming Languages: Python, Rust, C/C++
- Technologies: Google Cloud Platform, Azure Machine Learning, AWS, Databricks, LLMops, AgentOps, RAG, GraphRAG, Finetune, Inference Optimization, Langchain, Langgraph, LLama-Index, Dspy, AutoGen