

Gonçalo Pascoal

Software Developer Vestas



in goncalopascoal

GoncaloPascoal

Website / Portfolio

Porto, Portugal

About -

I hold a Master's degree in Informatics and Computing Engineering conferred by FEUP. My Master's dissertation leveraged deep reinforcement learning to compile quantum algorithms more efficiently for realistic architectures. I was distinguished with several awards for merit during my Bachelor's degree. My main areas of interest include algorithms and data structures, low-level / systems programming, distributed systems and performance-critical software. I consider myself to be rigorous, organized, and hard-working. I am also a hobbyist game developer and keenly interested in game design.

Languages -

Portuque	se Native
English	Professional proficiency (C1/C2)
French	Elementary proficiency (A1)

Hobbies -

- 🖌 Drawing
- 🎜 Music (Guitar, Mandolin)
- Game Development

Experience

Feb. 2025 -Software DeveloperVestasPresentC# • Microsoft Azure • SQL • Git
REST APIs • Scrum
Simulation Development – Tower Structural Design ToolVestasFeb. 2024 -Software Developer Trainee
Python • Django • Microsoft Azure • C# • SQL • Angular • Java • GitVestas

REST APIs • Scrum • E2E Testing Simulation Development – Tower Structural Design Tool

- Full-stack development of new features, improvements, and bug fixes for a complex web application used for structural analysis, modeling, and design of wind turbine towers.
- Contributed to the development and maintenance of CI/CD pipelines featuring build, near-zero downtime cloud deployment, testing, static analysis, and automatic versioning tasks.
- Worked fully in Scrum with two-week sprints.

Education

Faculty of Engineering, University of Porto (FEUP) ♥ Porto, Portugal

- Sep. 2021 Master's Degree, Informatics and Computing Engineering
 Oct. 2023 Final Grade: 19.23 / 20 Thesis: Noise-Adaptive Reinforcement Learning Strategies for Qubit Routing (graded 20 / 20)
 Sep. 2018 – Bachelor's Degree, Informatics and Computing Engineering
- Jul. 2021 Final Grade: 19.03 / 20

Awards / Grants / Scholarships

2024 Prof. Doutor Raul Vidal / Deloitte Award Deloitte Granted to a FEUP M.EIC or M.ESW graduate that has distinguished themselves for the quality and innovation of their work in Software Engineering, and for their social, solidarity or student support activities 2023 STSM Grant COST (European Cooperation in Science and Technology) Granted under COST Action CA191935 - CERCIRAS to visit the SIMULA research laboratory (Oslo, Norway) in the context of my M.Sc. thesis and discuss our methodology with other quantum computing researchers 2022 Bondalti / Fundação Amália de Melo Award Bondalti For concluding the Bachelor's in Informatics and Computing Engineering at FEUP with the highest final grade 2021 **Merit Scholarship** DGES For the average grade obtained during the 2019/2020 academic year 2020 **Merit Scholarship** DGES For the average grade obtained during the 2018/2019 academic year 2020 Prémio Incentivo / Incentive Award University of Porto For concluding the first year of the Bachelor's in Informatics and Computing Engineering at FEUP with the highest grade

Skills

Programming Languages

- Most Experience: C++, Python, Java
- Experience: C, Rust, SQL, C#, Dart, HTML, CSS, JavaScript, TypeScript
- Some Experience: PHP, Bash, Prolog

Technologies

Git, Linux, Microsoft Azure, Angular, LaTeX, Flutter, PyTorch, Qiskit, Godot Engine

Knowledge Areas

Deep Reinforcement Learning, Algorithms and Data Structures, REST APIs

Other

Problem Solving, Resourcefulness, Autonomy, Time Management, Project Management, Leadership, Technical Writing (English)

Publications

Jul. 2024 Deep Reinforcement Learning Strategies for Noise-Adaptive Qubit Routing %

Gonçalo Pascoal, João Paulo Fernandes, Rui Abreu 2024 IEEE International Conference on Quantum Software (IEEE QSW 2024)

Projects

Master's Thesis 🔿

Python • PyTorch • Qiskit • Ray RLlib • NumPy • Pandas • LaTeX Deep Reinforcement Learning • Quantum Compiling

- Leveraged deep RL (PPO) to compile quantum algorithms more efficiently for realistic architectures, helping to mitigate the adverse effects of noise on the outcome of computations.
- Tackled the NP-complete qubit routing problem, which consists of inserting auxiliary operations to ensure that programs adhere to the connectivity constraints between qubits in a specific quantum architecture.

Interactive Satellite Megaconstellation Simulation O

Rust • Python • Godot Engine • Modeling and Simulation

• Analyzed effectiveness of different satellite connection strategies and orbital configurations for maintaining connectivity in the event of failures.

Solver for Capacitated Vehicle Routing Problem 🔿

- C++ Data Structures Map Matching Search Algorithms Metaheuristics
- Algorithms for solving large-scale CVRP instances (finding routes for a fleet of vehicles with multiple deliveries and limited carrying capacity). Implemented variants of popular metaheuristics found in the literature for CVRP (ant colony optimization, tabu search).
- Uses real-world OpenStreetMap data from Brazilian cities and performs map matching of GPS coordinates from test instances to graph vertices (using quadtrees or k-d trees).

Unified Search System for Steam Games O

Apache Solr • Python • Pandas • Data Processing & Analysis • Information Retrieval

• Aggregates Steam game data from multiple sources (public datasets, APIs, website scraping).

Peer-to-Peer Distributed Backup Service O

Java • Distributed Systems • Threads & Non-Blocking I/O • TCP Sockets w/ SSL

- Implements the Chord distributed hash table protocol. Files are divided into chunks stored across multiple peers.
- Tackled scalability and fault tolerance concerns (thread pools, periodic tasks to manage peer failures).

Extra-Curricular Groups

2023

Oct. 2019 – Oct. Tuna de Engenharia da Universidade do Porto

Traditional academic group with over 30 years of history, bound by the values of music and friendship. Participating in the organization of events such as our festival (*PortusCalle*) has helped me develop and strengthen a diverse set of skills, such as multimedia, communication, teamwork, leadership, and working under time / resource pressure.

Jun. 2021

Oct. 2023

Jul. 2022

Jan. 2023

Jan. 2022