# Pedro Pereira

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### SUMMARY

Ambitious software engineer always willing to learn new things with an adventurous attitude, great attention to detail and an excellent sense of responsibility. Work experience as a jack of all trades software developer. Skilled at optimizing and parallelizing systems for high performance real time solutions.

#### **EDUCATION**

### Faculty of Engineering of the University of Porto

Porto, Porto

Integrated Masters (BsC + MsC) - Informatics and Computing Engineering

September 2013 - July 2018

- **Degree Overview**: Study of multiple fields of computer engineering such as computer architecture, web and mobile development, networks and security, project management, software engineering and artificial intelligence.
- Master's Thesis: "Heterogeneous Computing Approach for High performance Video Resampling and Resizing" Optimization of the resampling phase of video post-production operations using NVidia's graphic processing units. Resulted in a speed up of the operations' phase of 48% to 57% in comparison to the most popular free to use tool applied to the same effect: FFmpeg.

# Escola Secundaria de Lousada

Lousada, Porto

High School Diploma - Science and Technology Studies

September 2010 - June 2013

#### EXPERIENCE

# MOG Technologies

Maia, Porto

Full Time - Software Developer

October 2017 - Present

- Responsible for refactoring and optimizing system modules of the existing company product.
- Analysis and troubleshooting of occuring system bugs in a timely and accurate manner.
- Mantaining and improving a web platform of a REST service for complete testing of features.

CGI Porto. Porto, Porto

Project Member - DevOps and Full Stack Web Developer

February 2017 - June 2017

- Designed and implemented numerous REST services from multiple inputs and data sources.
- Implemented analytic data processors to detect informational patterns useful for the company's business.
- Orchestrated the execution of multiple service containers for distinct projects.
- Created a web platform to easily display the processed data of different systems.
- $\circ\,$  Organized and managed the development as the team's scrum master.

JScrambler Porto, Porto

Project Member - Software Architect

February 2017 - June 2017

- Collected requirements and designed the system architecture with detail.
- Wrote thorough specifications, intelligible and succinct documentation.
- Responsible for team management and public speaking presentations to clients.

#### PROJECTS

- Aerial Scene Recognition: Computer vision application resorting to deep learning for image features recognition.
- Taxi Central Simulator: Multi-agent system to simulate a real world dispatch center using artificial intelligence.
- Loan Approval Tool: Data analysis and machine learning based tool for financial decision making software.

#### SKILLS

- Languages: Assembly; C; C++; C#; .NET; Java; Racket; Prolog; Haskell; Lua; Python; Html; CSS; Javascript; JQuery; PHP; R; SQL; XQuery; UML; JUnit; Shell; Powershell;
- Technologies: ASP.NET; NodeJS; ReactJS; OpenGL; WebGL; CUDA; OpenMP; OpenCL; MPI; Git.