Gabriel Candal

Curriculum Vitae

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• Experience

Working

Apr 2019-* Head of Software, Platforme.

Leading the planning and execution of a software-as-a-service platform for helping companies breaking free from stock and transition to made-to-order. Joined the company in a transformation phase, having to build processes and teams from scratch while still responding to business demands, resulting in:

- The conception of an interconnected software development process between the design, engineering and quality assurance teams, resulting in the delivery to external stakeholders (non-tech teams, sales, clients)
- DevOps practices, with continuous deployment and testing of all products based on Jenkins and GitHub Actions
- Ongoing quality assurance relying on an in-house testing framework
- A software team comprised of recent graduates, experienced developers, interns and freelancers capable of continuously deliver new products that leverage a common framework (in-house SDKs, APIs and component libraries)
- Teams that were able to work fully remote

Technologies: Javascript, Python, Node.js, Vue.js, React, React Native, Selenium, C++, Rust, RabbitMQ, Kafka

Dec 2016-* Software Engineer, Feedzai.

Working on providing machine learning through a distributed system under strict performance requirements for some of the world's largest banks, payment processors and merchants. Among other things, I have:

- Built an highly available PCI DSS-compliant key management system
- Worked in a team that consistently delivered new features for the core fraud detection engine
- Participated on the on-call rotation for high severity issues
- Coordinated a 3-person team that successfully built a prototype for a Fortune 500 company's RFP for replacing their entire fraud solution
- Coordinated a 5-person team to deliver 2 major features: changing the system's detection rules in runtime with no downtime, as well as a simulator of the real-time engine optimized for batch data
- Helped filtering candidates, onboard and mentor new colleagues (from software engineers to product owners and engineering managers)

Technologies: Java 8 (+ Guava, Guice, JUnit, JMockit, ...), Scala, Cassandra, Zookeeper, RabbitMQ, Spark, Flink.

2015-2016 Software Engineer, Platforme.

Joined as the 3rd developer a team that built a best of breed web 3D customiser, integrating it with farfetch.com, as well as its own e-commerce engine.

- Contributed to all areas of our products, from the core customiser to the website's front and back-ends (including the e-commerce engine)
- Built an analytics dashboard
- Improved a platform for running and monitoring parallel image transformation tasks (with a 2-8x speedup when compared to its predecessor)

Besides doing software development, I have also gathered requirements from internal and external stakeholders and helped schedule and coordinate tasks within the technical team. **Technologies:** MongoDB, Python, HTML/CSS and Javascript (jQuery).

2014 - 2015	Co-Founder & Lead Developer, Trigonum.
	Responsible for the software development in a company focused on products for health professionals. Used HTML/CSS, PHP, jQuery and PostgreSQL.
Jul-Aug 2013	Software Developer Intern, Critical Manufacturing.
	Together with a colleague developed an tool to assist developers in testing. Compared to the one previously used it ran 5x faster, besides providing information as structured XML and producing $3x$ smaller files. Used C++ and Solaris.
	Teaching Assistant
Feb-May 2015	Programming + Algorithm Design and Analysis , <i>Faculty of Engineering of the University of Porto</i> , FEUP.
Sep-Nov 2014	ProjetoFEUP , Faculty of Engineering of the University of Porto, FEUP.
	Skills
Professionally	General purpose (Java, Javascript, Python, Scala, C/C++), web (React, Node.js, Vue.js), mobile (React Native), databases (Cassandra, PostgreSQL, Zookeeper, MongoDB), other (Spark, Flink, RabbitMQ, Unix, git, Docker, algorithms, concurrency/multiprocessing, distri- buted systems, agile)
Pet-projects	Web (Redux, AngularJS, Ruby on Rails, PHP), mobile (Android)
Basic	Haskell
	Education
2011-2016	Masters in Informatics and Computing Engineering, Faculty of Engineering of the University of Porto, FEUP, top 5%. Thesis on Exploring Visual Programming Concepts for Probabilistic Programming.
	Extra Courses and Certificates
Dec 2019	AWS Certified Solutions Architect, Amazon Web Services (AWS).
Nov 2017	Certified ScrumMaster, Scrum Alliance.
2013-*	24 MOOCs , Coursera, edX and Udacity.
	Other
Blog	Medium
Speaker	Pixels Camp ("Distributed Systems: zero to ?")
Volunteer	+Liberdade, Codecademy, INForum, Talk A Bit

Sports Goju-ryu karaté, football