

Filipe Gama Batista

filipedgb@gmail.com • <https://filipedgb.github.io/>

EXPERIENCE	Software Engineer , Kodly <i>Java, Spring Boot, Microservices, Docker</i>	Mar 2020 – Ongoing
	Software Engineer , Semasio Gmhb <i>C#, .NET, Microservices, Big Data, Agile development</i> <ul style="list-style-type: none">Designed, developed and maintained microservices that processed millions of events daily using C#Improved monitoring in most of the company microservicesContinuously integrated and deployed developed softwareWorked closely with QA team mainly in bug tracking and performance testingParticipated in task estimations, and worked with product owners and project managers to specify detailed software requirements	Nov 2017 – Mar 2020
	Research Fellowship Holder , CRACS - INESC TEC Porto <i>Machine learning, Text Mining, NLP, NER, R, Java, Rapidminer</i> <ul style="list-style-type: none">Built a ML classifier to detect news on social mediaPublished a scientific paper on the importance of named entities and other features on models for news detection	Oct 2016 – Oct 2017
	Lead Web Developer , Chiivi <i>PHP, Laravel 5, PostgreSQL HTML/CSS/JS</i> <ul style="list-style-type: none">Developed the backend of an international project to build a website to help people achieve their goalsWorked remotely with daily scrum meetings to manage ongoing developments	Jul 2015 – Oct 2015
<hr/>		
EDUCATION	Universidade do Porto , Porto, Portugal <i>Master of Science (M.S.) in Informatics and Computing Engineering</i> <ul style="list-style-type: none">Final grade: 16/20.Relevant coursework: Object oriented programming, web programming, computer graphics, networks, operating systems, distributed systems, software engineering, AI, data mining.Thesis: Using Named Entity Recognition for relevance detection in social network messages. 18/20	Sep 2012 – Jul 2017
	Leiden University , Leiden, Netherlands <i>Master of Science (M.S.) in Computer Science</i> <ul style="list-style-type: none">Relevant coursework: neural networks, bayesian networks, information retrieval, programming systems in AI.	Feb 2016 – Aug 2016
<hr/>		
TRAINING	Udemy , Master Microservices with Spring Boot and Spring Cloud	2020
	Udemy , Docker Mastery: with Kubernetes +Swarm from a Docker Captain	2020
	British Institute of Braga , Braga, Portugal. C2 level.	2012
	Companhia da Música , Braga, Portugal Merit in grade 5 Piano	2009
<hr/>		
LANGUAGES	Portuguese: Native language. English: Fluent. Spanish: Basic.	