

SOFTWARE ENGINEER

Skills

Programming Paradigms Functional Programming

Systems Distributed & Reative systems

Programming Languages Scala, Haskell, Java, Python, Go, C/C++

Soft Skills Adaptable, Good communication, Excellent learner, Responsible, Always targeting the solution, Creative, Funny.

Languages Portuguese, English

Experience

Spotify USA New York, U.S.A

SENIOR SOFTWARE ENGINEER Mar. 2022 - PRESENT

- Implement software tools and frameworks that support Spotify's data processing and machine learning infrastructure.
- · Architect and drive improvements on scalability, reliability, efficiency, and cost-effectiveness of Spotify's data platform.
- Research, benchmark, assess and provide recommendations and guidelines on adoption and/or deprecation of data processing solutions that align with the data platform vision.
- Contribute to and maintain several open source software projects.
- Technology stack: GCP (GKE, BigQuery, BigTable, PubSub, Dataflow, Dataproc), Apache Flink, Trino, Kubernetes, Flyte, Scala, Java, C*, Elastic-search, Python.

Spotify USA New York, U.S.A

SENIOR SOFTWARE ENGINEER Fev. 2018 - Mar. 2022

- · Architect and lead the implementation of Spotify next gen data platform based on Apache Flink as execution engine.
- · Scala ecosystem steward at Spotify.
- · Implementation of tools and frameworks that compose the current Spotify data processing and machine learning infrastructure landscape.
- · Mantainer of several open-source projects at Spotify; Scio, Featran, Zoltar, flink-on-k8s-operator, flyte-flink-plugin, etc.
- Technology stack: GCP (BigQuery, BigTable, PubSub, Dataflow, Dataproc, GKE), Apache Flink, Kubernetes, Flyte, Scala, Java, C*, Python.

Spotify, AB Stockholm, Sweden

SOFTWARE ENGINEER Sep. 2015 - PRESENT

- Implemented and maintained backend services, data and recommendation pipelines for the running & party features.
- Reimplemented the main internal search API backend services.
- Optimized and Tunned the Elasticsearch clusters.
- Implemented a realtime content indexing pipeline.
- Technology stack: GCP (BigQuery, BigTable, PubSub, Dataflow, Dataproc), Scio, Apache Crunch, Scala, Java, C*, Elasticsearch, Python.

 Outplay Entertainment
 Dundee, Scotland

 SOFTWARE ENGINEER
 Mar. 2015 - Jul. 2015

Lead backend engineer.

- Developed highly available, scalable backends services like Leaderboard, Matchmaking, Notifications.
- Responsible for designing, planing and manage the entire infrastructure.
- Defined working processes in the team in order to achieve better collaboration.
- Implemented Continuous Integration environment.
- Technology stack: AWS (SNS, DynamoDB, EBS, ELB, EC2), Scala, Nginx, Go, Node.js, MongoDB

doubleTwist San Francisco, U.S.A

SOFTWARE ENGINEER

Sep. 2012 - Jan. 2015

- · Lead backend engineer.
- Implemented all the backend infrastructure to support most of the client features. Account management, Payments, Podcasts and Radio streaming.
- Added a monitoring & logging infrastructure.
- Implemented continuous integration environment.
- Technology stack: AWS(ELB, EBS, RDS, DynamoDB, SNS, EC2), Nginx, Scala, Python, Go

BetaBranch Braga, Portugal

CO-FOUNDER & SOFTWARE ENGINEER

Jan. 2013 - Aug. 2015

· Consulting company, where we developed scalable and fault tolerant services for several companies.

- Developed a service for house tax evaluation. http://imisimples.com
- Technology stack: Scala, Haskell, Python, Django, Ruby on Rails, PostgreSQL, JavaScript

Multicert, S.A Porto, Portugal

SOFTWARE ENGINEER Sep. 2010 - Sep. 2010

- Developement of a Trust-service Status List management and issuing tool.
- Committer at CESeCore (http://cesecore.eu) a common security function Java library, provides a reusable base for implementing third-party trustworthy systems.
- Technology stack: Scala, Java, EJB, Glassfish, JBoss

ALERT, Life Sciences Computing

Porto, Portugal

Jan. 2008 - Spe. 2010

SOFTWARE ENGINEER

- · Development of disaster recovery systems.
- Developed tools to improve deployment, decrease time and update risk.
- Developed tools to monitor and eval data quality in decision support systems.
- Evaluation of scalability and fault tolerant patterns.
- Technology stack: Java, Python, Oracle ODI, MicroStrategy, ORACLE DB, Tomcat

Education

UM(University of Minho)

Braga, Portugal

Sep. 2003 - Aug. 2008

B.S. IN COMPUTER SCIENCE AND ENGINEERING

- Functional Programing
- Distribuded & Reactive Systems

Extracurricular Activity

Students Association Braga, Portugal

SOFTWARE ENGINEER

Sep. 2004 - Jan. 2008

- Setup and administration of an open-source mirror for Linux distros.
- Provided several hosted services (i.e VCS) for students.
- Development of internal management tools.
- Technology stack: Perl, Python, PostgreSQL, Apache httpd, NGINX

Honors & Awards

DOMESTIC

Sapo Codebits - Programming Competition

Lisbon, Portugal

2012

5TH PLACE

· Codename: Arena, multiplayer game with fluid mechanics. (project)

Program Committees _____

2013/15 **Organizer**, SuitOff - social event for local startups

2014 Staff (Volunteer), EuroPython, Python conference in Europe

Braga, Portugal Berlin, Germany