# **Lorival Smolski Chapuis**

Senior Software Engineer

Porto, Portugal

in linkedin.com/in/lorival/?locale=en\_US

# **Summary**

Hello, I'm Lorival. I have accumulated 18 years of experience in software development, with 4 of those years working in Portugal. I'm a seasoned tech lead and architect with a strong track record of fostering innovation and achieving significant outcomes in the software development industry. I hold a Bachelor's degree in Computer Engineering and have recently embarked on a Master's degree program in the same field. Over the years, I have contributed my expertise to various industries, including logistics, automotive, fintech, accounting, and technology. I like so much being constantly studying good practices, new technologies and simple ways to solve complex problems. To review nearly 30 recommendations, since 2014, from my colleagues, you can access https://www.linkedin.com/in/lorival/details/recommendations/?detailScreenTabIndex=0.

#### WORK EXPERIENCE

# **Tech Lead and Architect**

Oct, 2021 - Present (+2 ys)

#### Kuehne+Nagel - Porto, Portugal

As a world leader in maritime transportation, Kuehne+Nagel is one of the world's leading logistics companies operating in the fields of sea freight, air freight, contract logistics, and land transportation.

- Around a year, due to the difficulty in finding team leads and my previous experiences, I acted as both a team lead and delivery lead for a team of 8 people, overseeing career development, deliveries, and providing technical support in solution design.
- During this period as a team lead, I supported the growth of this initial team into three teams. I created an onboarding plan to facilitate the rapid integration of new engineers, onboarding not only developers but also architects, QAs, and other team leads.
- After the three teams were fully staffed, I transitioned to the role of tech lead and architect for one of the teams. In this capacity, I
  conduct technical analyses, proofs of concept, provide technical support to the team by removing impediments, create
  documentation, and collaborate with the team on developing new features.
- From a DevOps perspective, I implemented integration tests running against an Oracle database, load and performance tests, and security validations in the pipeline. Subsequently, other teams were inspired and also began using them.

#### Senior DevSecOps Engineer

Jun, 2020 - Sep, 2021 (1 year 3 mos)

## Critical TechWorks (BMW) - Porto, Portugal and Munich, Germany

Critical TechWorks is a joint venture between BMW Group and Critical Software, with the objective of developing software for cars of the future

- I work in the offboard security team in Munich, responsible for supporting the other security teams in the unit. My team was mixed with 3 people from Porto and 6 people from Munich working together.
- I maintain a CI/CD platform using Gitlab, specifically for security projects. This platform keeps encrypted source codes, artifacts, containers, and backups together with two-step authentication.
- I work on a lib responsible for abstracting communication with HSM (Cloud and NCipher) supporting key generation/importation and its operations like encrypt, decrypt, sign, and verify using keys.
- I also was responsible for defining the infrastructure, pipelines, development, deployment and monitoring.
- The main stack: Gitlab, Java with Quarkus, AWS, Terraform, Ansible, Docker, Kubernetes, OpenStack, Grafana and Prometheus.

# Senior Software Engineer

Oct, 2019 - Jun, 2020 (10 mos)

# Talkdesk - Porto, Portugal

Talkdesk is a leading USA-based provider of cloud-based contact center, unified communications, and artificial intelligence software. Talkdesk is a unicorn, with its headquarters in San Francisco and offices in the USA, UK, and Portugal.

- I was responsible for maintaining the API that powers the AppConnect marketplace, which allows third-party companies to integrate with the Talkdesk product. This involved working with technologies such as Ruby, MongoDB, AWS, and Kubernetes. Additionally, I was responsible for maintaining and developing new enhancements for the developer portal related to the same tool
- I developed improvements that involved discussions and technical interactions with other areas like BI and Billing.
- I started acting partially as a tech lead, creating new initiatives focusing on people, resulting in a matrix of knowledge relating to technical and business skills.
- I developed a simplified bootstrap to develop new services using Kotlin and Springboot and I started the migration to this new stack.

## **Techlead and Solution Architect**

Jun, 2017 - Jul, 2019 (2 yrs 2 mos)

ContaAzul - Joinville/SC, Brazil

The ContaAzul is the most comprehensive SaaS business management platform in the Brazilian market for small and medium-sized enterprises and the first to offer real-time accounting on this platform.

- As a squad leader, I managed the onboarding of new engineers, provided technical support to several engineers both inside and
  outside the squad, assisted the Product Owner in setting and prioritizing stories, aided the team in breaking down and estimating
  tasks, and introduced and modified some agile techniques to enhance the software development process at the company.
- As a squad leader, I developed the first feature using 100% microservices in the company. There were 4 microservices using Spring Boot, Hibernate, Lombok, JUnit, Mockito, AssertJ, AWS SQS, AWS S3, AWS RDS, Prometheus, Grafana, Docker, Kubernetes, and New Relic. The feature has been used by 5,000 companies while I worked in the company, demonstrating a service-oriented architecture and a focus on customer needs.
- After ContaAzul company bought the Wabbi company, I designed and developed integrations of the services from the two companies, which used different stacks like Golang, SpringBoot with Java and ASP.NET Core with C#. The Integrations were made using AWS SQS/SNS, REST API and also unifying services.
- After ContaAzul acquired the Wabbi company, I designed and developed integrations of the services from the two companies, which used different stacks like Golang, Spring Boot with Java, and ASP.NET Core with C#. The integrations were implemented using AWS SQS/SNS, REST API, and also involved unifying services.
- As a solution architect, I supported 50 engineers in designing and building features. At the same time, I created tools to simplify day-to-day tasks and removed impediments for them.

# Senior Full-Stack Developer Web/App (company's co-owner)

May, 2014 - Jun, 2017 (3 yrs 1 mos)

eSauce Marketing & Technology - Joinville/SC, Brazil

The eSauce is one of Brazil's largest digital marketing agencies, with roots in technology and millions of people impacted by their work. In addition to digital marketing and mobile applications, the company has a SaaS platform for the entire management process of operating a digital marketing agency.

- As co-owner, I was responsible for the technology area, mainly developing mobile applications and providing back-office support for our customers
- I led the team of developers, discussed requirements with the customers, designed technical architecture, detailed the product for development, created stories and tasks, and supported the developers in day-to-day operations.
- I developed REST APIs using C#, ASP.NET Core, AutoMapper, Entity Framework, Code First, Xunit, AWS Elastic Beanstalk and PostgreSQL, delivering capable of rapidly scaling up and down.

#### PREVIOUS EXPERIENCES

- Software Architect and Senior Developer at Thomson Reuters July 2008 April 2014 Joinville/SC, Brazil (5 yrs 10 mos)
- Support Analyst and Web Developer at Horizonte Tecnologia Mar 2005 Jun 2008 Joinville/SC, Brazil (3 yrs 4 mos)

# INDEPENDENT WORK EXPERIENCE CONCURRENT WITH EMPLOYMENT

- 2018 ASP.NET Technical Consultant at OpenTech Jun 2018 Sept 2018 Joinville/SC, Brazil
- 2018 Machine Learning Consultant at GoFind Mai 2018 Nov 2018 Joinville/SC, Brazil
- 2014/2015 ASP.NET Technical Consultant at Modine Manufacturing Oct 2014 Sept 2015 São Paulo/SP, Brazil
- 2012 **Technical Instructor** at Geração Tec (Government project) Jun 2012 Oct 2012 Joinville/SC, Brazil
- 2011 Software Engineer at Sinapse da Inovação (Government project) May 2011 Dec 2011 Joinville/SC, Brazil

# **DEGREES AND CERTIFICATIONS**

- 2023-2025 (doing) Master's Degree in Computer Engineering and Web Technology at UTAD
- 2022 <u>Certification</u> Kanban System Design at Kanban University
- 2021 Certification Team Kanban Practitioner at Kanban University
- 2018 Deep Learning Nanodegree at UDACITY (online)
- 2017 Certification SAFe 4.0 Agilist Adaptworks
- 2006/2011 BSc Computer Engineering Degree with an emphasis in Software Engineering (5 years) at UNISOCIESC
- 2010 Certification Designing and Developing Web-based Application By Using the Microsoft .Net Framework
- 2009 <u>Certification</u> Microsoft .NET Framework 3.5, ASP.NET Application Development
- 2009 <u>Certification</u> Microsoft .NET Framework Application Development Foundation
- 2006 <u>Certification</u> in Mandriva Linux System Administration (Distro discontinued since 2015)
- 2003-2004 Software development for Desktop and Web <u>Technical Degree</u> (2 years) at UNISOCIESC

#### LANGUAGES

- English Professional working proficiency
- Portuguese Native

### **SHORT PAPERS**

- 2011 Use of an artificial neural network to predict the volume of sludge generated in textile effluent stations
   Published and presented in Congress of the Brazilian Computer Society
- 2010 Development of a flood forecasting system in hydrographic basins by means of artificial neural networks
  - Published and presented in International Conference Intelligent Systems and Agents in Germany