Petros Savidis



peter.savidis1@gmail.com psavidis.github.io/resume



Software Engineer | Java Specialist | Architecture & Design | Remote Worker

Summary

Welcome to the PDF version of my resume. For the live, coded experience, visit the link or scan the QR code 🔘

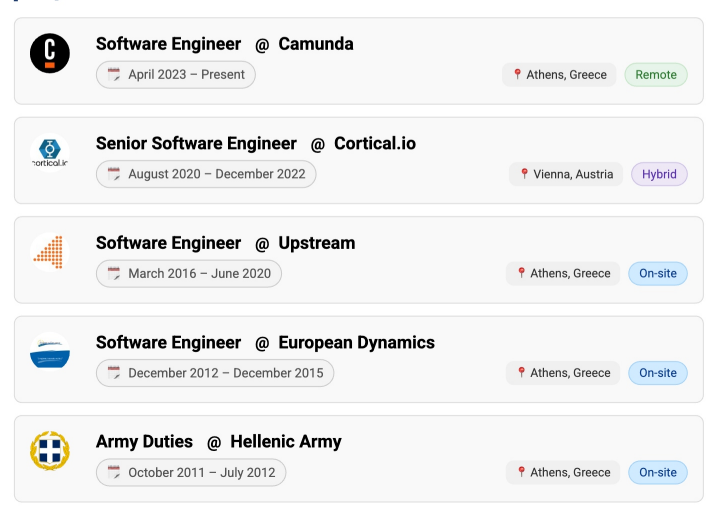


- Feel free to Connect with me via email or LinkedIn to explore potential business opportunities
- **Download** my resume in PDF format
- Search through my projects using simple keywords

Outside of work, I'm passionate about traveling, making music, reading philosophy, and swimming.

Fun Fact: I've got dual citizenship

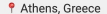
Experience





Android Developer @ Intracom Telecom





On-site

Projects

Camunda Platform 7 - The Open Source BPMN platform

Camunda Platform 7 is an open-source process automation engine trusted by thousands of companies worldwide. Built for Java and accessible from any language via REST, it embeds a high-performance BPMN 2.0 engine into any app or container. It integrates seamlessly with Spring, Java EE 6, Quarkus, and a wide range of databases to orchestrate workflows at scale.

- Individual Contributor to the Camunda 7 Project between April 2023 and April 2025
- My contributions can be found between 7.20.0 and 7.23.0 Releases
- · Feature Development for Open Source / Enterprise Edition
- · Community Worker Worked on Reviewing community contributions, security vulnerabilities, CI improvements
- · Alpha and Minor Release Management
- · Worked on C7 to C8 Data Migrator PoC



GitHub

My Commits

Contract Intelligence & Services

Contract Intelligence and its platform services offer an IDP solution for extracting data from documents and classifying them with different algorithms (proprietary, open source).

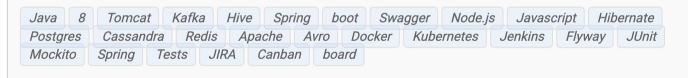
- · Lead Developer for Refactoring the Main Product of the company using a DDD inspired approach
- Redesigned & Implemented Platform Services to be configurable (turned it into microservice).
- Designed, Implemented & Tested Connectors, a flexible, scalable, fault tolerant microservices system to connect the Products to documents of various Cloud storage solutions Sharepoint, Box, Dropbox etc.)
- Played a key role in the recruitment process by conducting interviews and assisting in the selection of qualified developers.
- · Mentoring & Coaching



SecureD

Secure-D detects and blocks even the most sophisticated types of mobile ad fraud securing mobile users and safeguarding mobile operators.

- · Worked in an agile team using a scrum-like schedule, sprint based developing the platform
- Production Support



Product Website

Dryad & Medusa

Dryad is Upstream's pioneering mobile commerce platform.

- · Developed & Maintained Upstream's core products in an Agile team
- · Implemented feature in an event-driven architecture at scale
- · Production Support

Tomcat RabbitMQ Event-driven Programming Guava Microservices Kafka Java Spring boot Swagger Hibernate **Postgres** ElasticSearch Redis Protocol buffers Mockito Python Docker **Jenkins** Flyway Spring Tests JUnit JIRA Canban board

e-PPS

Web-based collaborative system to facilitate the full lifecycle of a tendering process, for both buyers and suppliers.

• Researched & Implemented customization on top of the existing platform

Java J2EE JBOSS 5 EJB 2.0 Web Logic Hibernate Struts 1

Project

Benelux Patent Platform

The aim of the platform is to serve as a common system for the National Offices of Intellectual Property of Belgium, Luxembourg and Netherlands.

- Developed the platform's back-office from the group up (Backend + Frontend)
- · Created the search criteria functionality
- · Led the data migration from Lucene to Elasticsearch

MVC Java J2EE **PowerMock** Spring Spring Spring Security **JMS** JUnit EasyMock Hibernate SQL Server 2008 **Tomcat** 7 Maven **REST** Lucene JSON XML **XSLT** Apache Tiles HTML CSS JSP JavaScript **Eclipse Jenkins** JQuery Git Sonar

Belgium

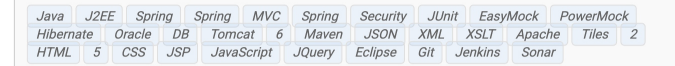
Netherland

Luxembourg

Eleura Platform

Electronic dossier collection of electronic documents and their preparation for upload into the European Parliament's ARCDOC archival system.

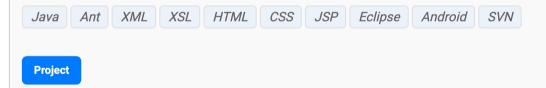
- · Developed all the search criteria functionality which was the core business of the app
- · Contributed to the development of the rest of the app
- Created a new web interface for PAMAP using XSLT and CSS



PAMAP

PAMAP Physical Activity Monitoring for Aging People is a Health Monitoring and Personal Health Record system.

- · Developed mobile client that used PAMAP's infrastructure to access PAMAP's services
- Conducted Research around HL7 protocol to standardize PAMAP's communication so it can easily exchange data with other medical systems
- Created a new web interface for PAMAP using XSLT and CSS



Education



Bachelor of Science (BSc) in Computer Science

Athens University of Economics and Business

2006 - 2011