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 🔘

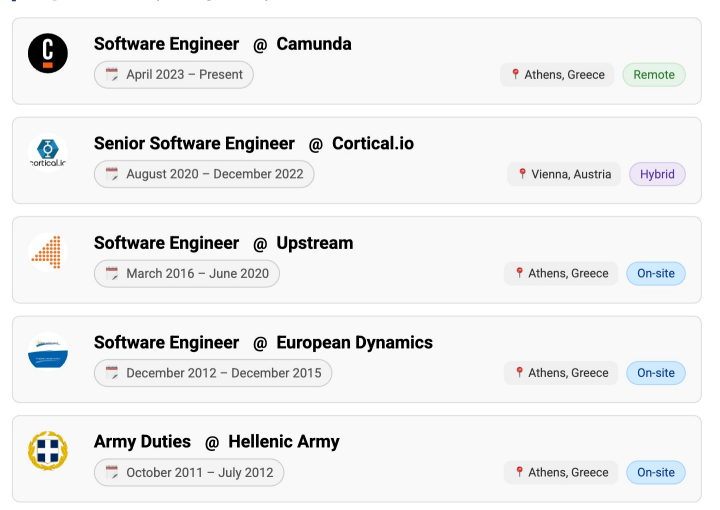


- Feel free to Connect with me via email or LinkedIn to explore potential business opportunities
- **Download** my resume in PDF format
- Search through my projects using simple keywords

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

Fun Fact: I've got dual citizenship

Experience (12+ years)





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



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).

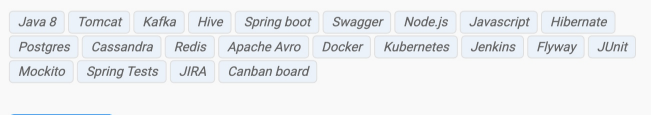
- · Lead Developer for Refactoring the Main Product of the company using a DDD inspired approach
- Redesigned & Implemented Platform Services to be configurable (turned it into microservice).
- Designed, Implemented & Tested Connectors, a flexible, scalable, fault tolerant microservices system to connect 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

Java 8 **Tomcat** RabbitMQ Event-driven Programming Guava Microservices Kafka Spring boot Swagger Hibernate **Postgres** ElasticSearch Redis Protocol buffers Python Docker **JIRA** Canban board **Jenkins** Flyway Spring Tests JUnit Mockito

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

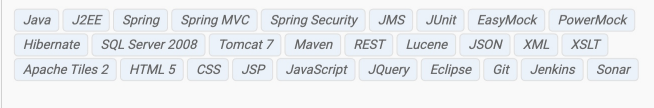
Java J2EE JBOSS 5 EJB 2.0 Web Logic Hibernate Struts 1

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



Belgium

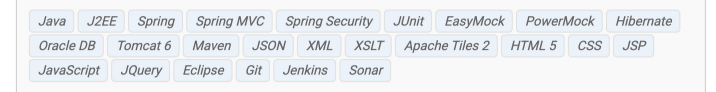
Netherland

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

