# PIOTR WITTCHEN | RESUME

0048 512 514 831 | piotr@wittchen.io | wittchen.io | linkedin.com/in/pwittchen/ | github.com/pwittchen/ | wittchen.io/so/

### EXPERIENCE

## Senior Software Engineer

2020 - 2025

Digital Fingerprints

Katowice, Poland

- Research, development, architecture, deployment and maintenance of the continuous authentication cybersecurity software for the real-time fraud detection with low-latency and high-throughput on the web and mobile devices using behavioral biometrics, stream processing, big data, Machine Learning (ML), Artificial Intelligence (AI) and cloud. I was involved in design and development of backend systems, processing pipelines, and mobile SDKs for Android and iOS. I joined the company during its startup phase, established strong foundations, designed and developed several parts of that system from the scratch, and also maintained, improved and optimized existing ones. Moreover, I took part in the initial design and development of the device fingerprinting solution, which is new company product. Digital Fingerprints software protects individual users in major banks in Poland.
- Tech Stack: Java, Flink, Kafka, Spring, Android, iOS, Swift, Python, Kubernetes, Cassandra, PostgreSQL, and many more

## Senior Software Engineer

2020

Koyo

London, UK / Remote

- Developed and maintained the backend application for a fast-growing London-based FinTech startup, designing and implementing scalable and secure server-side solutions, integrating third-party APIs, optimizing performance, and ensuring compliance with financial industry standards while collaborating closely with cross-functional teams to deliver high-quality products and influence key architectural decisions.
- Tech Stack: Kotlin, Spring Boot, Gradle, Open Banking, Git, Gitlab, Google Cloud

## Software Engineer

2019 - 2020

Enginiety

Gliwice, Poland

- Developed and maintained a telecom e-commerce web application, implementing new features, optimizing system performance, and ensuring high availability and scalability, while collaborating with cross-functional teams to deliver a seamless customer experience and support business growth.
- Tech Stack: Java, Spring, SAP Hybris Commerce, Ant, Git, Jenkins, Bash

#### Software Engineer

2015 - 2019

SAP

Gliwice, Poland

- Developed and maintained the SAP Hybris Commerce Platform, working across Backoffice, Product Content Management (PCM), and Product Cockpit (PCH) modules, implementing new features, customizing workflows, optimizing system performance, and ensuring seamless integration with business processes to support large-scale e-commerce operations.
- Tech Stack: Java, Spring, ZK, SAP Hybris Commerce, Ant, Maven, Gradle, Git, Jenkins, Azure

### Software Engineer

2012 - 2015

 $Future\ Processing$ 

Gliwice, Poland

- Developed and maintained over 10 mobile applications for Android, building backend services to support Android and iOS clients, and maintaining legacy backoffice systems for parking management. Additionally, contributed as an IT Security Engineer by conducting black-box penetration testing, analyzing vulnerabilities, and preparing detailed security reports, ensuring the reliability and security of enterprise solutions.
- Tech Stack: Java, Android, Dagger, Guice, RxJava, Robolectric, Spring Boot, Swing, CORBA, Gradle, Git, Jenkins

## Software Developer

2006 - 2012

Freelance

Gliwice, Poland / Remote

- Developed and maintained over 20 websites and web applications, including CMS platforms and e-commerce solutions, ensuring high performance, usability, and scalability while delivering tailored features to meet diverse business needs.
- Tech Stack: PHP, Kohana, CodeIgniter, MySQL, HTML, CSS, JavaScript, jQuery

Software Developer 2009 - 2010

Yakamedia Gliwice, Poland

• Designed, developed, and maintained websites and e-commerce web applications, focusing on creating user-friendly interfaces, seamless purchasing processes, and scalable architectures to support growing business needs. Collaborated with cross-functional teams to deliver tailored digital solutions, improved website performance and reliability, and ensured alignment with branding and customer experience goals, contributing directly to increased user engagement and online sales.

• Tech Stack: PHP, Sote Shop, MySQL, HTML, CSS, JavaScript, jQuery

## Software Developer

2005 - 2006

3W Serwisy Informacyjne

Gliwice, Poland

- Developed and maintained websites for the United Nations Information Center, creating accessible, reliable, and user-friendly digital platforms to support the dissemination of information, promote international initiatives, and enhance communication with global audiences. Collaborated with stakeholders to ensure compliance with organizational standards and delivered solutions aligned with the UN's mission and values.
- Tech Stack: PHP, HTML, CSS, JavaScript, Flash, CVS

### **EDUCATION**

### The Silesian University of Technology

Gliwice, Poland

Master of Science in Automatic Control, Electronics and Computer Science, major: Computer Science

2014

### The Silesian University of Technology

Gliwice, Poland

Engineer in Automatic Control, Electronics and Computer Science, major: Computer Science

2012

#### Languages

Polish: Native

English: Professional Working Proficiency

## SHARING THE KNOWLEDGE AND OPEN-SOURCE CONTRIBUTIONS

Talks: I gave 20+ tech talks during conferences and meetups in Poland and abroad: https://wittchen.io/talks

Articles: I published 140+ articles on my technical blog: https://wittchen.io/posts

**Open-source**: I developed many open-source projects with 6000+ stars on GitHub: https://github.com/pwittchen **StackOverflow**: I have 3900+ points so far (top 10% overall, top 10% Java, top 5% Android): https://wittchen.io/so

### Information about this document

LaTeX source code: https://github.com/pwittchen/cv The latest \*.pdf file to download: https://wittchen.io/cv

## Legal Consent

I hereby give consent for my personal data included in my application to be processed for the purposes of the recruitment process under the Personal Data Protection Act as of 29 August 1997, consolidated text: Journal of Laws 2016, item 922 as amended.