TECHNICAL STACK

- Javascript, React.js, Node.js, Express.js
- React Testing Library, Cypress, Selenium
- React Native, expo
- Python / Jupyter Notebook
- Rust
- Gitlab CICD, Bash
- HTML, CSS
- SQL, PL/SQL, Oracle, MongoDB
- C++, C#
- Java, Springboot
- Ci+
- Latex
- Arduino

SOFT SKILLS

- Feature Development & Management
- Agile & Scrum Methodologies
- Object-Oriented Design & Development
- SOLID Principles
- Effective Communication & Collaboration
- Problem-Solving & Critical Thinking
- Code Review & Best Practices

LANGUAGES

- English C2
- French A2
- Polish (Native)

CONTACT INFO

- 728 248 145
- latosek.bar@gmail.com

HOBBIES

- Music
- Artificial inteligence
- Sport
- Sci-Fi / Future Fiction / Fantasy books



LINKEDIN

linkedin.com/in/bartosz-latosek/



GITHUB

github.com/Newtoneiro

Bartosz Latosek

Full-Stack Software Engineer

MY BIO

I am a graduate of the Warsaw University of Technology with a degree in Computer Science, specializing in Artificial Intelligence. I am passionate about continuous learning and regularly expand my skills through online courses and technical literature, particularly in AI and broader computer science topics.

EDUCATION

Warsaw University of Technology

BACHELOR'S DEGREE IN COMPUTER SCIENCE

• Engineering Degree (with honours), Thesis awarded - 02/2024

MASTER'S DEGREE IN ARTIFICIAL INTELLIGENCE

• Master's Degree (with honours), Thesis awarded - 06/2025

EXPERIENCE

Software Engineer

SPLUNK AUGUST 2023 - NOW

- Led and contributed to key initiatives in Enterprise Security, developing backend services in Python and maintaining React components.
- Improved CI/CD pipeline stability and efficiency, accelerating development workflows.
- Resolved critical customer issues in complex environments in close collaboration with Support Engineers.
- Played an active role in every ES release, fixing numerous bugs and ensuring production readiness.
- Received a Spot Award for leading feature development and delivering robust, efficient solutions.
 Led the PCI DSS 5.3.0 release, managing cross-functional efforts and
- certification delivery.
- Conducted 20+ technical interviews, reviewed 100+ CVs, and helped scale the team with high-quality hires.
- Mentored interns into full-time roles and built onboarding resources.
- Delivered detailed code reviews, driving maintainable, high-quality code and better delivery processes.

Software Engineer

ORACLE

SEPTEMBER 2022 - AUGUST 2023

- Developed a high-impact Java application, focused on performance and reliability.
- Implemented complex business logic using Spring and Hibernate in a scalable architecture.
- Designed robust test suites covering edge cases, ensuring correctness and functional integrity.
- Applied Design by Contract to improve code quality and reduce production defects.
- Worked in a SCRUM-based Agile team, managing tasks to meet sprint goals and deadlines.

Junior Software Engineer

ATINEA AUGUST 2021 - OCTOBER 2021

- Debugged issues in a C# application, gaining hands-on experience with production code.
- · Used Bitbucket and Jira for version control and task tracking.
- First exposure to professional development processes and working in a collaborative team environment.

I consent to the processing of my personal data for the purposes necessary for the recruitment process, in accordance with the Regulation (EU) 2016/679 of the European Parliament and of the Council of 27 April 2016 on the protection of individuals with regard to the processing of personal data and on the free movement of such data, and repealing Directive 95/46/EC (CDPR)

