FILIP KOŹLIK RESUME

■ Status: M.Sc. in Computer Science, Software Engineer

Tech: ASP .NET, Entity Framework, Angular, Azure, Python, Fastapi, Type-

script, T-SQL

Loves: Al News, The Office, Skating and Video Games



III LO im. Stefana

Batorego

Experience

2015 - 2018

High School

>>> Experience		
2024	Software Engineer	Globallogic
	Developing and enhancing software solutions by integrating industry OPC and OPC UA, building client-focused web pages, and writing ro- tests.	
	Additionally, improving custom Kendo UI libraries, update APIs and N optimize SQL database tables and stored procedures	IPM packages, and
2023 - 2024	Software Developer	Smart EPC
	 Development of microservices-based software for managing data for jects and the ability to control devices on those objects Development of an application to aggregate and visualize data from in utilities, mainly Electricity and Gas 	
2022 - 2023	Junior Software Developer	Smart EPC
	 Develop Python scripts for task automation, database manageme web applications (Django), and data extraction via web scraping or API. Additionally, create PDF parsers using regular expressions with data databases 	S
>>> Education		
2023 - 2024	Master's In Computer Science	WSB Merito Chorzów
	 Master Thesis: Web application for translating videos from Youtube platfrom based on AssemblyAI Develop knowledge of machine learning and artificial intelligence 	
2019 - 2023	Computer Science Engineering Studies	Silesian University Of Technology
	 Engineering Project: Web application for analysis and visualization of based on microservices Developing skills related to computer science and programming 	fstock market data
2018 - 2022	Logistics Engineering Studies	Silesian University Of Technology
	Engineering Project: Web application for inventory management and calculation of tiple indicators on the warehouse	

▶ I graduated from the mathematics and computer science profile

Developed managers skills, production hall knowledge

I made it to the finals of the provincial competition in Python language