



# Wiktor Kaczor

Software Developer specializing in C#, Python, and cloud technologies

Glasgow, Scotland +447936271953 [wiktoraleksanderkaczor@gmail.com](mailto:wiktoraleksanderkaczor@gmail.com) <https://wiktorkaczor.com>

Profiles	<div> <a href="#">wiktorkaczor</a></div> <div> <a href="#">wiktoraleksanderkaczor</a></div>			
Summary	A passionate Software Developer with expertise in C#, Python, and cloud technologies. I specialize in building secure, scalable applications and have a strong background in cybersecurity.			
Experience	<b>ClearSky Logic</b> Software Developer <a href="https://www.clearskylogic.com/">https://www.clearskylogic.com/</a>		<b>September 2023 - Present</b> Edinburgh/Glasgow	
	Develop C# ASP.NET Core Web API applications, engage in Agile scrums, utilize Azure services, optimize database performance, debugging, participate in code reviews, improve performance with parallelisation, overhaul and migrate data models, write various automated tests and improve developer workflow. Worked mainly around automated background checking, risk analysis, financial decisioning and metric report generation.			
	<b>Adarma Security</b> Software Engineer <a href="https://adarma.com/">https://adarma.com/</a>		<b>May 2022 - May 2023</b> Edinburgh	
	Develop serverless Python functions for cybersecurity automation, collaborate in Agile meetings, improve platform serviceability, document failure scenarios, utilize AWS services, containerize deployments, optimize Terraform setups, migrate tests to PyTest, troubleshoot with log-based monitoring, enhance security using historical data, and manage CI/CD pipelines.			
	<b>Adarma Security</b> SOC Analyst <a href="https://adarma.com/">https://adarma.com/</a>		<b>August 2021 - May 2022</b> Edinburgh	
	Monitor, investigate, and respond to security incidents, perform scheduled SIEM searches, develop security rules, hunt for IoCs, aid in response workbook development, and maintain security lists and thresholds.			
Education	<b>Edinburgh Napier University</b> First Class <a href="https://www.napier.ac.uk/">https://www.napier.ac.uk/</a>		BEng (Hons) Cybersecurity and Forensics	
	<b>Edinburgh College</b> Grade A <a href="https://www.edinburghcollege.ac.uk/">https://www.edinburghcollege.ac.uk/</a>		Higher National Diploma Computing: Networking	
	<b>Edinburgh College</b> Pass <a href="https://www.edinburghcollege.ac.uk/">https://www.edinburghcollege.ac.uk/</a>		National Certificate Computing: Technical Support	
Projects	<b>Personal Website</b> Online resume with links to projects, GitHub repositories, certifications and up-to-date contact information <a href="https://wiktorkaczor.com/">https://wiktorkaczor.com/</a>			
	<b>Dissertation</b> Internet-based crowdsourced image 3D model reconstruction, geo-registration and novel image localisation <a href="https://wiktorkaczor.com/Dissertation.pdf">https://wiktorkaczor.com/Dissertation.pdf</a>			
References	<b>ClearSky Logic</b> Employer Available on request.	<b>Adarma Security</b> Employer <a href="mailto:PeopleTeam@adarma.com">PeopleTeam@adarma.com</a>	<b>Dr Sean McKeown</b> Dissertation Supervisor <a href="mailto:S.McKeown@napier.ac.uk">S.McKeown@napier.ac.uk</a>	
Skills	ASP.NET Core Web API	CSharp (C#)	Python	Docker
	Entity Framework Core	Secure Programming	Cybersecurity	gRPC
	Azure DevOps	Computer Networking	Scripting	Agile
Certifications	<b>Splunk Core Certified Power User</b> Splunk	<b>Splunk Core Certified User</b> Splunk	<b>MTA: Windows Operating System Fundamentals</b> Microsoft	
Languages	English Native		Polish Intermediate	