## Andranik Grigoryan DevOps Engineer

As a Certified Junior DevOps Engineer and Cybersecurity student, I possess a unique combination of skills and expertise in both domains. With a focus on Kubernetes and AWS, I excel in designing and managing scalable infrastructure, automating deployments, and ensuring the smooth and efficient delivery of applications. Additionally, my education in Cybersecurity equips me with a solid understanding of network security, vulnerability assessment, and incident response. I am dedicated to implementing secure practices, protecting digital assets, and mitigating risks. With a passion for continuous learning and staying abreast of emerging technologies, I am well-positioned to contribute to the success of software development projects while ensuring the confidentiality, integrity, and availability of systems and data.		Personal info Phone +374 44 34 39 37 Address Yerevan Nationality Armenian
WORK EXPERIENCE		Skills
January 2022 Goya, Yerevan	DevOps Engineer	Linux ••••0
	As a Junior DevOps Engineer with a specialization in Kubernetes and AWS, my role is focused on supporting the development and deployment of software applica- tions in a cloud-native environment. I work closely with cross-functional teams,	Python •••00
		Docker •••00
	including software developers, system administrators, and operations teams, to ensure smooth and efficient	Git ●●●○○
EDUCATION	delivery of applications.	Network ••000
September 2022 Cybersecurity Engineer		Kubernetes ●●●●○
May 2026 NPUA	As a student at the National Polytechnic University of Armenia, I am pursuing a Bachelor's Degree in Cybersecurity. This	Ansible •••00
	program is designed to provide me with a solid understanding of the field and equip me with the necessary skills to protect computer systems and networks from cyber threats.	ArgoCD ••000
CERTIFICATION		GitLab ●●●○○
May 2023 May 2024 April 2023 April 2026	Certified Kubernetes Administrator	Bash scripting ••••0
	Kubernetes administration, I am equipped to contribute to the successful deployment and management of scalable and resilient containerized applications in production environments.AWS Certified solution architect	Languages
		Armenian •••••
		Russian ••••0
		English •••00