

# Nazariy Buryak

0852675261 | c00305614@setu.ie | [LinkedIn](#) | [GitHub](#)

## EDUCATION

---

### South East Technological University | Carlow, Ireland

- **Ordinary B.S. in CyberCrime and IT Security TryHackMe Certifications:**
- **DevSecOps Certificate** TryHackMe - issued May 2025
- **Security Engineer Certificate** TryHackMe - issued May 2025 **Digital Cloud Training**

#### Certifications:

- **AWS Certified Solutions Architect Associate Course**- issued August 2025

## TECHNICAL SKILLS

---

**Languages (ordered by proficiency):** Terraform, Python, HTML, CSS, Java

**Tools and Frameworks:** AWS, Jenkins, SonarQube , Docker, Git, Wireshark, NMAP, BurpSuite

**Currently learning:** JavaScript, C, PHP, Kubernetes, Azure

## SOFT SKILLS

---

- Effective communication • Problem solving
- Event participation
- Analytical thinking
- Calm under pressure

## RELEVANT EXPERIENCE

---

### Cohort | Carlow, Ireland

Sep. 2025 - Present

-*Cloud Infrastructure & DevOps Engineer*

- Designing and building AWS cloud environment for an ambitious project, setting up networks, databases, caching, routing, containerization while also making infrastructure secure and scalable for future application growth.
- Working on building secure CI/CD pipeline, implementing DevSecOps principles for analysis using SonarQube and adding Jenkins for better testing and automation.

### Amazon Web Services | Zurich, Switzerland

Sep. 2025

-*Event Attendee*

- Developed skills in securing systems, identity frameworks, and CI/CD pipelines (GitLab, Kubernetes, AWS), including global network solution design.

- Gained hands-on experience through CTFs, card games, and expert-led sessions, applying attack/defense strategies and safety protocols for autonomous agents.

## PROJECTS

---

### AWS Image Detector

Aug. 2025

- Serverless image analysis system using AWS Lambda, S3, Rekognition, and DynamoDB. Automatically detects and labels objects in uploaded images.

### StudyNotes2Audio

Jul. 2025

- Cloud native text-to-speech conversion webpage that transforms your study notes into portable audio files using AWS Lambda, Amazon Polly, and S3.

More on my [GitHub](#) or [LinkedIn](#)