

Javid Dovlatov

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Education

Purdue University

Bachelor of Science in Cybersecurity & Network Engineering

GPA: 3.97

May 2026

Work Experience

ReliaQuest

Jun 2025 – Aug 2025

GreyMatter Operations Intern

- Reduced SIEM ingestion volume 9% by eliminating duplicate Google SecOps login events across 5 customers
- Eliminated nearly 600 alert tickets from investigation queues by tuning 67 rules based on customer needs
- Delivered threat intelligence by reverse-engineering Horabot malware and documenting IOCs in GreyMatter
- Ensured timely mitigation of incidents by leading customer-facing incident response calls

Computer Aid Inc. (CAI)

Jun 2024 – Aug 2024

Security Operations Intern

- Boosted BitSight security score by 10 points through change requests for DKIM, SPF, and DMARC enhancements
- Enhanced security posture of company by creating 30+ vulnerability remediation tickets using Qualys VMDR
- Educated 111 employees on best practices for protecting sensitive information on social media through webinars

Purdue Systems Security (PSS)

Aug 2024 – Present

IT Security Operator

- Initiated AI/ML-based phishing email detection project using NLP and SVM to reduce manual analyst workload
- Prevented unauthorized sensitive data sharing by authoring 3 different threat detection rules on Splunk for DLP
- Developed KQL queries on Azure Front Door WAF logs to detect web application attacks and refine security rules

Skills

- **Certifications:** CompTIA Security+, AWS CCP, CWNA, eJPTv2, NCL Top 1%, CCNA (In-progress)
- **Technologies:** CrowdStrike Falcon, SentinelOne, Microsoft Defender, Palo Alto Networks Cortex, QRadar, SumoLogic, Splunk, Docker, Git, Nmap, Burp Suite, Nessus, Python, Java, Bash, JavaScript, Metasploit Framework

Projects

Blackdagger

Aug 2025 – Present

Cyber Workflow Automation Framework

- Diminished manual analyst workload by developing YAML-based playbooks to automate EDR alert handling
- Simulated adversary TTPs aligned with MITRE ATT&CK by developing CART workflows in Docker environment
- Accelerated regulatory compliance by automating ISO 27001 and CIS control checks using orchestration

LabOps Central

Jan 2025 – May 2025

Centralized Home Lab Operations

- Ensured network monitoring by deploying Splunk Enterprise with Universal Forwarders to collect data from 8 hosts
- Extended data ingestion beyond native Splunk sources by integrating Bindplane to centralize telemetry
- Automated Linux patching using Ansible playbooks with integrated system health checks and rollback features

AD Infrastructure Virtualization

Aug 2024 – Dec 2024

Optimization of organizational infrastructure

- Devised hierarchical Windows Server Active Directory structure configuring parent and child domain controllers
- Deployed VMware vCenter on ESXi servers, configuring datastores for hosting P to V migrated Virtual Machines
- Enforced roaming profiles, setting permissions according to specific business case needs involving OUs and users

Leadership & Campus Involvement

Purdue University

Aug 2025 – Dec 2025

Undergraduate Teaching Assistant

- Taught security impact of improper AWS IAM permissions on IoT devices, emphasizing unauthorized access risks
- Trained 18 students in vulnerability assessment and mitigation strategies using CVE/NVD databases
- Incorporated CIS benchmarks into coursework to help students understand system hardening best practices

AZESA Student Organization at Purdue University

Nov 2023 – May 2024

Head of Technology

- Mentored team of 4 developers in OWASP secure coding standards, reducing exposure risk to vulnerabilities
- Directed migration of website to the AWS cloud platform, enabling scalability during high-traffic events