

DINOS KLENTZERIS

Columbus, NJ 08022 · 856.524.1337

dinos.k007@gmail.com · linkedin.com/in/dinos-klentzeris · Klentz37.github.io

Rowan University Cyber Security Engineering graduate with extensive knowledge in IT management, cloud infrastructure, and vulnerability management with hands-on experience. Seeking to leverage skills in security architecture development and cyber risk mitigation.

EXPERIENCE

SOC Analyst, Pro Computer Services (PCS,LLC)

JUNE 2024 – Present

Systems Security Engineer – Remote Support & Client Environments

- Monitor endpoints, networks, and firewalls using Unifi, FortiCloud, and Binary Defense MDR to detect and respond to threats.
- Investigated phishing, suspicious logins, and malware alerts; supported escalation and threat hunting.
- Tuned Barracuda email security to minimize false positives and enhance phishing detection.
- Managed Microsoft 365 security settings, including MFA enforcement and mail flow analysis.
- Created cybersecurity training content to mitigate user-related security risks.
- Conducted asset audits and compliance checks to support risk assessments and preparedness.

Systems Engineer

- Migrated and secured client websites from Cloudflare and GoDaddy to internal infrastructure.
- Reclaimed critical business domains and ensured DNS continuity.
- Monitored and managed FortiCloud firewalls; triaged alerts and applied rule updates
- Participated in incident response for high-profile threats, including a nation-state actor (Midnight Blizzard); supported log analysis and remediation tracking.

INTERN, Pro Computer Services (PCS,LLC)

MAY 2023 – 2024

IT Support Specialist - Remote & Onsite Support

- Troubleshoot 10-15 Tier 1 issues per day, including PC's, hardware, software, and networking problems
- Configured, updated, and installed software and performed maintenance ensuring optimal functionality
- Analyzed and tracked support tickets and escalate technical issues as needed
- Trained new hires in remote investigating and responding to support requests

INTERN, WYLD INNOVATIONS

2019 – 2025

- Unity 3D Proof of Concepts Development
 - Scripting, 2D/3D Asset Development, Photoshop, Blender, 2D/3D Scene Development
- Beta Testing – Web, Desktop, Mobile App, Sensors, VR, AR, Sensors

EDUCATION

M.S. CYBER SECURITY, ROWAN UNIVERSITY

MAY 2025

B.A. COMPUTING AND INFORMATICS, ROWAN UNIVERSITY

Graduated Cum laude MAY 2024

Minor in Computer Science

Overall GPA 3.627

Competitions:

ProfHacks, HacktheBox, National Cyber League

Areas of Focus:

Systems Administration, Pen Testing, Ethical Hacking, Data Structures & Algorithms, Information Security, Networks & Data Communications, Policy Management, Web Dev, Computer Forensics, Cyber Defense

CERTIFICATIONS

- CompTIA Security+ (In-Progress)

SKILLS

- | | | | | |
|--------|------------------|-----------------|-----------------|------------|
| • Java | • Linux | • Data Analysis | • Adobe Suite | • Xreal AR |
| • C# | • Unix | • Nirsoft | • Microsoft 365 | • API's |
| • HTML | • Windows | • GitHub | • SQL | • Red Team |
| • R | • Virtualization | • Git | • Tech Repair | • Unity3D |