(630) 450-0012, dlimanow@iastate.edu, Ames, Iowa

CAREER SUMMARY

I am a computer engineer concentrating heavily in web application and network security. I enjoy developing and deploying scalable applications. Leadership and teamwork are highly regarded and integrated into everything I do.

• Portfolio located at DanielLimanowski.com

EDUCATION

Iowa State University (Ames, IA — Expected Graduation: May 2019)

Bachelor of Science Degree in Computer Engineering

GPA: 3.65/4.00

WORK EXPERIENCE

PwC — Incident and Threat Management Intern (Core Pentest Team) June 2018 - Present

- Execute external/internal penetration tests for clients including proposal writing, footprinting, attacking, and reporting
- Expedite various pentest tasks via scripting and containerized Docker services

ISEAGE INFOSEC Lab — Research Assistant

September 2016 - Present

- Directed multiple Cyber Defense Competitions (CDCs) for high school and college students
- Led a multi-week penetration test engagement for a local school district
- Assemble secure (also intentionally vulnerable) web apps using ASP.NET, Django, and PHP

ProCircular — Security Engineer Intern

May 2017 - February 2018

- Automated vulnerability assessment and penetration test reporting using Dradis Pro and Word VBA Macros
- Developed and ran an external CTF event for SecDSM meetup in Des Moines, IA

Caterpillar, Inc. — Cyber Intern (Governance, Risk, Compliance) May 2016 - August 2016

 Played a key role in creation of new cyber policy and documentation by performing universal changes and communicating with team members throughout enterprise security

ACTIVITIES

Dept. of Energy Cyber Defense Competition — 3rd Place Nationally Spring 2018 National Cyber Analyst Challenge — Finalist Spring 2018 US Cyber Challenge — 1st Place, CTF Winner Summer 2018

Information Assurance Student Group — Media Chair, President, Equipment Chair (current) 2016 - Present 2015 - 2017

ISEAGE Cyber Defense Competition (CDC) — Team Captain

- Awarded 1st place in the Spring '16 and Fall '16 CDCs, 3rd place in '17 Nationals CDC
- Planned, scheduled, and organized meetings and communicated information with team
- Developed scripts to automate server administration and security-related processes

SKILLS

- Comfortable with the following: C/C++, Python, Java, PHP, VBA macro development, Linux/Unix server administration (Debian, Ubuntu, CentOS, etc.), virtualization and cloud (ESXI/vSphere, AWS (EC2s, VPCs), DigitalOcean droplets)
- Security-related: Burp Suite, Packet capture and analysis (Tshark, Wireshark, TCP-Dump), OSSEC HIDS, Security Onion, Nagios Logging and Monitoring (with syslog and auditd), Nmap, Aircrack-ng, Autopsy, FTK Imager
- Web design/administration: Django/Flask, Nginx/Apache, SQL, Javascript (including React, jQuery, AJAX)