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# **EDUCATION**



# **BINGHAMTON UNIVERSITY** | BS IN COMPUTER SCIENCE

May 2017 | Binghamton, NY Watson School of Engineering Ean's List Offensive Security Certified Professional (OSCP) - July 2018

## **EXPERIENCE**

### **GOOGLE** | SECURITY ENGINEER

April 2019 - present | New York, NY

- Secure everything off-Google (Acquisitions, Alphabet companies, 3rd Party Clouds
- Build security soluware that leverages Google's internal tech/ security stack to secure off-Google entities
- Perform security reviews for off-Google entities

#### **VIMEO** | Security Engineer

December 2017 - April 2019 | New York, NY

- Managed eo's bug bounty programs. Engaged with researchers, triaged vulnerabilities, and worked with developers to remediate tend problems.
- Penetration tested Vimeo's web apps/infrastructure and Mevo IoT hardware camera.
- Remediated vulnerabilities found via bug bounty program or internal penetration testing. Wrote PHP/Node.js/Ruby code to fix security holes in web app or worked with appropriate dev team to triage and assign.
- Technical security training/awareness for developers and general security evangelicalism for all employees.

### **MWR INFOSECURITY** | Security Consultant

May 2017 - December 2017 | New York, NY

- Penetration tested web apps, network infrastructure, iOS/Android apps, and hardware for various clients in the financial and software sector.
- Worked with clients and produced a technical report containing methodologies and produced a technical repo
- 2 research time used on research into reverse engineering and penetration testing of open source software

### **ERNST AND YOUNG** | SOFTWARE DEVELOPMENT / FORENSIC TECHNOLOGY INTERN

June 2015 - August 2015 | New York, NY

- Developed named-entity recognition program to extract critical information from text.
- Wrote Python web scrapers to gather competitor data and assess EY's position in the market.
- Forensically processed and analyzed evidence hard drives.

## **PROJECTS**

### **BUG BOUNTIES**

300,000 airline miles acquired from numerous vulnerabilities found in United Airlines web software.

#### **FREELANCE**

Freelance security services for small clients. Black box penetration tests, code reviews, and bug remediation



