# Nick Frichette

Email: nick@frichetten.com | Website: frichetten.com GitHub: github.com/frichetten | LinkedIn: linkedin.com/in/nick-frichette/

# **Education and Certifications**

Illinois State University Bachelor of Science, **Computer Science** Cumulative GPA 3.54/4.00 Major GPA 3.66/4.00

November 2017 - November 2021

**GPEN** - GIAC Penetration Tester

#### **Technical Skills**

- Professional experience with Python, PowerShell, JavaScript, Java, C/C++, Flask
- Exposure to MongoDB, Docker, Django, Node.js, Express.js

# **Professional Experience**

# **State Farm Insurance: Security Analyst/Developer**

June 2017 - Present

May 2017

- Discovered and disclosed a 0-Day vulnerability in a widely used vendor product
- Developing technologies used in Red Team Operations
- Performing penetration testing to identify vulnerabilities in the environment
- Creating prototype attack tools based on public POCs
- Mentored interns through the Internship Speech Program

# **State Farm Insurance: Security Analyst/Developer - Intern** May 2016 - June 2017

- Designed and implemented a system to detect false positive vulnerability scans
- Developed automation to save team member's time
- Planned penetration test cases
- Created process documentation

#### **Awards and Accomplishments**

#### 2017 POwn the Machine Winner

Was a first place winner of a yearly hacking competition. Placed first out of over 60 professional Security Analysts. This year's goal was to exfiltrate data without triggering data loss prevention systems.

#### HackDav 2017 Winner

Was a winner of State Farm's 2017 Hackathon. I developed a prototype that could detect spear phishing emails using a Bayesian Classifier. The Machine Learning algorithms accurately detected phishing 87% of the time.

## **Deans List (Multiple)**

Earned a spot on the Deans List multiple times after earning outstanding grades.

## **Open Source and Community Projects**

# Github, Maintains/Contributes to Open Source Projects

- Specter: A prototype cryptocurrency to help people learn about Blockchain
- Personal Website: Full MEAN stack, hosted on Digital Ocean

#### Blog

• Frequently writes on a variety of topics related to programming and security

# VulnHub Developed and submitted Bulldog 1, a vulnerable (on purpose) VM to teach about web application security. Was accounted and published on the VulnHub

 Developed and submitted Bulldog 1, a vulnerable (on purpose) VM to teach about web application security. Was accepted and published on the VulnHub platform. I am also developing a sequel.