### **Kevin Pechersky**

Kev.pechersky@gmail.com

#### **EDUCATION**

# **CUNY Macaulay Honors College**, New York, NY

City College, BS in Computer Science, Graduation Year: 2024

#### Relevant classes:

- Computer Security
- Computer Organization
- Fundamentals of Computer Systems
- Programming Languages
- Secure Software Design
- Data Structures

Brooklyn Technical High School, Brooklyn, NY, Graduation Year: 2019

SAT: 1,520

## **CERTIFICATION:**

- CompTIA Security+ ce CertificationCompTIA Security+ ce Certification
- SentinelOne Policy Administrator
- SentinelOne Incident Response
- Proofpoint Certified Insider Threat Specialist 2023Proofpoint Certified Insider Threat Specialist 2023
- Proofpoint Certified Phishing Specialist 2022Proofpoint Certified Phishing Specialist 2022
- Network Cable, Phishing expert, SOC member, Windows User, Cryptographer, Malware Analyzer, Network Cable, Phishing Expert, SOC Member Let's Defend

# **WORK EXPERIENCE**

Abacus Group LLC, Manhattan, NY. 10/17 to present

InfoSec Intern

- Threat intelligence reports
- Threat Hunting
- Ticket work
- Log data, CVE endpoints, Hash markings, and IVM
- Rapid7 IDR
- Phishing/Training Campaigns
- Conducted Vendor, Security Audit Reviews
- Interacted with Clients on Security related issues

Family Home Care, Brooklyn. 8/2021 to present

Personal Care Aide

## Absolute Title Agency, Inc. Brooklyn, NY, 06/2018 to 07/2021

Intern/Office Assistant

- Responsible for general clerical assistance to underwriters.
- Scanning documents.
- Mailing letters.
- Updated and secured internal database of clients and records.

## Chess Tutoring, Brooklyn, NY, 5/2016 to Current

**Chess Tutor** 

• Teach students 6 to 11 years old how to play chess weekly over Skype.

# Sunny Skies Preschool, Brooklyn, NY, 06/2017 to 08/2017

Summer Intern/Clerk

• Responsible for providing clerical assistance to the staff.

## **ACTIVITIES, HONORS, AND AWARDS:**

President of the Chess Team, Brooklyn Technical High School, 2018-2019

### **HOBBIES, SKILLS & PERSONAL SECURITY LAB RESEARCH:**

Research and analysis of MITRE ATT&CK OS-dependent differences in sub-techniques:

- Privilege escalation
- Port knocking
- Indirect Command Execution
- Software Discovery

## **Utilized Kali Tools:**

- Nmap
- Created and launched offensive security scripts for class-related assignments
- Wireshark

Chess (Rating 1816), Travel

Computer Skills: Microsoft Office, Powerpoint, and Excel Proficient. Knowledge in mySQL,

python, and C/C++. Knowledge of Git Hub.

Languages: Russian, Spanish

References available upon request