# Lucas Morgan Saucer

150 Linderman Avenue, Kingston, New York 12401 | (845) 293-9183 | lukesaucer@proton.me

# **Summary**

Current graduate student looking to forge a career in security engineering. Previous relevant work experience in participating in a work study with International Business Machines in web development. Seventeen years of work experience in hospitality helped to develop strong customer service and team management skills.

#### **Education**

# MASTER OF SCIENCE | AUGUST 2023 - PRESENT | SUNY - NEW PALTZ

- Study: Computer Science
- Field of Study: Networking, Object-Oriented Programming and Security Engineering

# CONTINUING EDUCATION | JANUARY 2020 - PRESENT | STATE UNIVERSITY OF NEW YORK

- Study: Computer Science, Criminal Justice, and Emergency Medicine
- Achievements: Completed all courses offered by Ulster Community College's Computer Science Department (44 Credit Hours). Completed the programs for Police Basic Training (30 Credit Hours) and Emergency Medical Technician (8 Credit Hours) through both Ulster and Dutchess Community Colleges.

### BACHELOR OF ARTS | DECEMBER 2011 | UNIVERSITY OF NORTHERN IOWA

- Major: Psychology
- Field of Study: Industrial/Organizational Psychology, Statistical Methods, and Biological Psychology

# **Skills & Certifications**

#### **SKILLS**

- SOFT SKILLS
  - Communication and Customer Service
  - Leadership and Team Training
  - o Attention to Detail
  - Organization
  - Report Writing

#### TECHNICAL SKILLS

- Assembly Level Programming
- Database Programming
- Object-Oriented Programming
- Networking
- Software Development Methodology

#### **CERTIFICATIONS**

- COMPTIA
  - o A+
  - Network+
  - Security+

#### SUNY MICROCREDENTIALS

- Game Design Development
- Mobile Application Development
- Web Application Development

# **Recent Work Experience**

## RESTAURANT BAR MANAGER | 301 WALL STREET LLC | JULY 2019 - PRESENT

• Increased yearly net profits from the bar by an average of \$63,000 over the previous bar manager. Did this by increasing bar customers, restructuring labor costs and restructuring inventory obtained from suppliers.

# WEB DEVELOPMENT WORK STUDY | IBM | JANUARY 2021 - MAY 2021

• Collaborated with a team of developers from both IBM and SUNY Ulster on a web application project as part of a work-study opportunity. Students were introduced to different software development methodologies, focusing on the Agile Development methodology as well as best practices for web applications.