**ADDRESS:** 1220 SE Brook Ave, Apt. 406 Minneapolis, MN, 55414

**E-MAIL:** [ryancmower1@gmail.com](mailto:ryancmower1@gmail.com)

**CELL:** 651-283-9492

**GitHub:** <https://github.com/RyanMower/>

**Ryan Mower**

**OBJECTIVE:**

A fourth-year computer science student seeking an internship specializing in cybersecurity, with an emphasis on penetration testing, malware detection, vulnerability discovery, and defense.

**EDUCATION:**

College

* University of Minnesota, Twin-Cities, College of Science and Engineering 2019-2023
* Bachelor and Master of Science in Computer Science
* North Dakota State University 2018-2019
* GPA: 4.00

Coursework

2020-2021

* Secure Software Systems
* Parallel Computing
* Computer Networks
* Advanced Programing
* Operating Systems I, II
* Machine Architecture

**ACCOMPLISHMENTS:**

* First author on *Graphics Card Based Fuzzing* – IEEE Computer Society

**TECHNICAL SKILLS AND COMPUTER SCIENCE KNOWLEDGE:**

* C/C++, Java, Python, OCaml, MATLAB, R
* MySQL, Git, Docker, Kubernetes, JavaScript, Django
* Linux, Windows, Macintosh
* Microsoft Office, Google Suite

**WORK EXPERIENCE:**

**Optum Data Analysis** Summer of 2021

* Developed machine learned models with XGBoost, analyzed data for trends
* Utilized Pandas library for data wrangling, collaborated with peers on specific goal
* Presented project to leadership, collected data via REST API’s and SQL queries

**Optum Software Security Engineer.** Summer of 2020

* Developed web portal, performed agile development with DevSecOps
* Interacted with: REST API’s, LDAP, MySQL, Kubernetes, Docker, React framework
* Scanned applications with Fortify, pentested web portal, fixed vulnerabilities
* Collaborated with teammates and peers, practiced daily scrums, presented project

**Research Experience for Undergraduates in Cybersecurity** Summer of 2019

* Researched autonomous vulnerability discovery, communicated efficiently with peers
* Analyzed data, critically thought about challenging problems, wrote technical paper

**INDEPENDENT WORK:**

**Command and Control Server** Summer of 2021

* Developed C&C server to control a botnet using socket programming in Python

**Python Ethical Hacking Course**  2019 - 2020

* Created ARP Spoofer, ARP Spoof Detector, DNS Spoofer, MAC Changer
* Network sniffer, scanner and cutter, Keylogger, download replacer, code injector

**Website (HostASkier)** Summer of 2021

* Used Django web-framework to create blog-style website for connecting water-skiers

and waterskiing hosts via certain constraints

* Features: Various privileged user accounts, user authentication, SQLite, forms, profiles

2019 - 2020

2020 - Present

**INVOLVEMENT:**

* UMNTC Association for Computing Machinery
* UMNTC Intramural Soccer
* UMNTC Club Alpine Ski Team
* NDSU Cyber Security Student Association
* NDSU Men’s Club Soccer Team