# Miles Shamo

Expected Bachelors of Science in Computer Science in 2023

Naperville, IL 630-465-8997

M--- 2022

#### milesshamo@gmail.com

#### Education

University of Illinois at Chicago, Chicago, II.

B.S. & M.S. in Computer Science

4.0 grade point average

Honors College student

Member of the A.C.M.

to

May 2023

### **Relevant Coursework**

Data Structures (CS 251)

Software Design (CS 342)

Computer Algorithms (CS 401)

Formal Logic (MATH 430)

Differential Equations (MATH 220)

Linear Algebra (MATH 320)

#### Skills

Various Linux command line utilities

Wireless networking analysis

Regular expressions

Exploring Haskell and Coq

Experienced with C & C++

GNUMake, Valgrind, and GDB

Proficient in Bash, Python & ETEX

Computer maintenance and repair

Familiar with JavaScript, Java, AHK, & Rockstar

## Experience

| Telephone Studies Intern, CACI  | May. 2022 |
|---|-----------|
| Explored the effectiveness of honeypots as a method of collecting information with a focus on SSH attacks                 | to        |
| Analyzed binaries, network traffic, and other attacker activities to garner insights into individual attackers and trends | Aug. 2022 |
| Telephone Studies Intern, CACI  | May. 2021 |
| Designed and developed a hypervisor-side anti-malware solution for guests utilizing virtual machine introspection         | to        |
| Worked extensively with the Linux kernel to identify and test attack vectors  | Aug. 2021 |
| CS 251 (Data Structures) Teaching Assistant, University of Illinois at Chicago  | Aug. 2020 |
| Engaged with students during self-run office hours, lab sections and as an oral exam proctor                              | to        |
| Provided iterative feedback on project design and requirements  | May 2021  |
| Intern, University of Illinois at Chicago MakerSpace  | July 2020 |
| Independently designed and manufactured a desk-mounted microphone boom arm using MakerSpace facilities                    | to        |
| Designed and manufactured sneeze guards for use in UIC offices  | Aug. 2020 |
| Network Operations Intern, Naperville Community Unit School District 203  | June 2019 |
| Led a small team to conduct a suite of wireless surveys across the district   | to        |
| Condensed findings into building level reports highlighting problems and providing solutions                              | Aug. 2019 |
| Golf Caddie, Naperville Country Club  | Apr. 2018 |
| Carries patrons clubs for duration of the golf round  | to        |
| Engages directly with golfers to ensure an enjoyable and timely round   | Aug. 2020 |
|   |           |

## **Projects**

| Current Projects                                       | Prior Projects  |
|--|---|
| Developing HaskTTP, a conditionally compliant HTTP/1.1 | Writing a fully automated Twitch-specific IRC bot, BariBot, |

Developing HaskTTP, a conditionally compliant HTTP/1.1 webserver written in Haskell from the socket level Using Iris as a component of a VST specification for verifying C programs in Coq

in C++ from the socket level Explored elliptic curve arithmetic in Python over various fields Creating generative art through Java applications via the Processing3 library

#### **Additional Activities**

Searching for the perfect macaroni and cheese recipe Amateur pianist Amateur poet looking to eventually publish