Miles Shamo

Expected Bachelors of Science in Computer Science in 2023

Naperville, IL 630-465-8997

milesshamo@gmail.com

| T 1 | . • |
|-----|---------|
| Hai | ication |

| University of Illinois at Chicago, Chicago, Il. | 4.0 grade point average | Aug. 2019 |
|---|-------------------------|-------------|
| Bachelor of Science in Computer Science | Honors College Student | to |
| Junior standing | Member of Tau Beta Phi | May 2023 |
| S-STEM Scholar | Member of the A.C.M. | (Predicted) |

North Central College, Naperville, Il.

Studied Computer Science alongside high school course load

4.0 grade point average May 2016 Lederman Scholar to May 2018

Naperville Central High School, Il.

National Honors Society member

4.452 grade point average 4.452 grade point average Science Olympiad Captain Aug. 2015 to May 2019

Skills

Computer maintenance and repair Wireless networking analysis

CAD software

Proficient in regular expressions

Proficient with VIM, GNUMake, Valgrind, and GDB

Programming Languages

Currently studying C & C++ Experienced in Java

Proficient in Python & LATEX
Familiar with JavaScript & C#
Exploring AHK and Rockstar

Experience

G.P.I.P. Intern, University of Illinois at Chicago MakerSpace

Planned, designed, and constructed a physical project using MakerSpace facilities

Designed sneeze guards for use in UIC offices

to

Experimented with various additive and subtractive manufacturing techniques

Aug. 2020

Network Operations Intern, Naperville Community Unit School District 203

Led a small team to conduct a suite of wireless surveys across the district

Condensed findings into building level reports highlighting problems and providing solutions

Developed a Java application to analyze active survey data

Worked closely with both hardware and software infrastructure

June 2019

to

Aug. 2019

Golf Caddie, Naperville Country Club

Carries patrons clubs for duration of the golf round

Rakes bunkers, fills divots and other basic maintenance

Apr. 2018

to

Present

Projects

Prior Projects

Explored the arithmetic of elliptical curves through python-enabled computation

Analyzed high sample rate (~1000 Hz.) waveform data using the OpenCSV Java library

Implemented a Spotify "helper." Managed volume, seek/skip, and liking/disliking songs through keyboard shortcuts via AutoHotKey

Prototyped "Left Click to Everything," in Unity

Current Projects

Writing a fully automated Twitch-specific IRC bot in C++

Assembling and experimenting with the Open Theremin V3 Arduino Shield

Creating generative art through Java applications via the Processing3 library

Additional Activities

Regular volunteer for AquaHouse Tutoring. Regular volunteer for the Naperville Public Library Amateur pianist Amateur poet looking to eventually publish Searching for the perfect macaroni and cheese recipe