Naperville, IL 630-465-8997

milesshamo@gmail.com

Education

University of Illinois at Chicago, Chicago, Il.

Bachelor of Science in Computer Science

Junior standing

NSF S-STEM Scholar

4.0 grade point average

Honors College Student

Member of Tau Beta Phi

Member of the A.C.M.

Aug. 2019

to

May 2023

(Predicted)

Relevant Coursework

Data Structures (CS 251)

Machine Organization (CS 261)

Languages and Automata (CS 301)

Software Design (CS 342)

Computer Algorithms (CS 401)

Applied Statistics (STAT 381)

Differential Equations (MATH 220)

Linear Algebra (MATH 320)

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++ and Java

Proficient in Python & ETEX

Familiar with JavaScript & C#

Exploring AHK and Rockstar

Experience

CS 251 (Data Structures) Teaching Assistant, University of Illinois at Chicago	Aug. 2020
Engages with students during self-run office hours	to
Aids in running lab sections and proctoring oral examinations	Present
Provides iterative feedback on project design and requirements	
Intern, University of Illinois at Chicago MakerSpace	July 2020
Independently designed and manufactured a self chosen project 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
Developed a Java application to analyze active survey data	
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	Present

Projects

Current Project

BariBot, a multithreaded, Twitch-specific IRC bot written on ASIO TCP sockets in ongoing development. The bot, implements a subset of the IRC protocol and authenticates with Twitch servers in order to receive chat messages from an arbitrary number of channels. Current work is focused on improving client data storage and implementing end-user commands.

Additional Activities

Volunteer for AquaHouse & Naperville Public Library Amateur pianist

Prior Projects

Explored the arithmetic of elliptical curves through pythonenabled computation, personally focused on creating classes representing points and the related abelian operations over various fields

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

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