

944 County Road C2 W
Roseville MN 55113

Owen Hiskey

(651) 356-4743
o.hisk@icloud.com

hisk2323.com

Hard-working and dedicated computer science student with a passion for web development and cybersecurity.

Employment

Fulfillment Associate	ExpressionMed	May 2022 – Present
------------------------------	----------------------	---------------------------

- Ensuring products are cut to the appropriate sizes
- Fulfilling online orders from Shopify and Amazon
- Very low error rate when fulfilling orders
- Maintaining hygiene standards when working with medical equipment

Grill Cook	T's	September 2021 – January 2022
-------------------	------------	--------------------------------------

- Maintaining food safety standards
- Keeping ingredients stocked and ensuring they are within safe temperature ranges
- Providing customers with pleasant experiences

Product Flow Specialist	Best Buy	June 2019 – June 2020
--------------------------------	-----------------	------------------------------

- Picking and fulfilling online orders
- Unloading trucks and handling deliveries
- Maintaining pleasant customer experiences

Processor / Sales Associate	Goodwill	June 2018 – June 2019
------------------------------------	-----------------	------------------------------

- Sorting and pricing donated goods
- Restocking the sales floor
- Providing customers with assistance and great customer service as needed

Education

St. Paul, MN	University of St. Thomas	September 2019 – May 2023
---------------------	---------------------------------	----------------------------------

- B.S. in Computer Science, May 2023; GPA: 3.5
- Relevant Coursework: Calculus I, Applied Regression Analysis, Object Oriented Design and Programming, Data Structures and Object Oriented Design, Web Development, Information Security, Algorithms, Computer Architecture
- Involvement in the UST Orchestra as well as Spanish Club

Arden Hills, MN	Mounds View High School	September 2015 – May 2019
------------------------	--------------------------------	----------------------------------

- Graduated with high honors; GPA: 3.7; ACT: 34; 8 Letters of Academic Excellence
- Involvement in Orchestra; member of Symphony Orchestra for 3 years

Technical Experience

Projects

- **Fake CAPTCHA for sniffing browser history from users** (2022). Uses unclickable, unselectable links to trick users into entering what appears to be a CAPTCHA. User's input is then parsed by a PHP server to determine which sites the user visited, which is then used to make a recommendation to the user based on what they previously visited. HTML/CSS
- **Custom Rich Presence for Discord** (2022). Program that allows friends to view what music is currently being played using Discord's Rich Presence feature. Also displays the current song in MacOS system toolbar. Python

- **Epoch Time Converter** (2020). Takes a month, day, and year as input from the user; then converts this to Unix epoch time, accounting for leap years to ensure accuracy. Also returns a random, valid date from the same year as the user's provided date. Java

Languages and Technologies

- Linux; Unix; Mac OS X; Windows 10/11
- Java; Python; JavaScript; HTML/CSS; PHP/MySQL; R; C; MatLab
- Visual Studio Code; Eclipse; RStudio; IntelliJ IDEA

Additional Skills and Interests

- Fluent in English with conversational knowledge of Spanish; received a score of 5 on the AP Spanish Language and Culture Exam (2019)
- Music production; plays violin and piano, and enjoys working with Logic Pro
- Enjoys reading, hiking, and keeping up with the latest technologies