GEORGE KHOURY

ASPIRING SOFTWARE DEVELOPER

EDUCATION

LAKE ORION HIGH SCHOOL

• Graduated in 2017, Magna Cum Laude

UNIVERSITY OF COLORADO BOULDER

- BA in Computer Science, May 2022
- Dean's list multiple semesters
- Cumulative GPA: 3.76
- Involved in multiple intramural sports

SKILLS

- Microsoft Office and Google Suite
- Proficient in C++ and Python
- Created web-apps using HTML, CSS, and Javascript
- Built projects using git and Github
- Adobe Photoshop, Adobe Premiere,
 Final Cut, Logic Pro X, FL Studio
- Experience with Agile and other methodologies
- Collaboration and Team Building
- Created a Pokémon game for a final project in C++ using 1000+ lines of code

CONTACT

(248)-904-5306 gekh5755@colorado.edu

PROFILE

I want to work at an impactful technology company where I can sharpen my skills as a developer. I am a creative problem solver eager to become a valuable member of your team.

EXPERIENCE

TUTOR

KUMON MATH AND READING CENTER SEP 2019 - MAR 2020

- Developed patience through working with students from elementary to high school
- Motivated and coached students who struggle with academics

FREELANCE 2018 - 2020

• Tutored peers in multiple CS courses

MULTIMEDIA PRODUCER 2015 - PRESENT

- Produce unique and original audio content in FL Studio and Logic Pro X
- Video editing in Final Cut and Adobe Premier

INDEPENDENT RECORDING ARTIST 2017 - PRESENT

- Released 2 albums and 8 singles as the artist KQRY
- 2,000+ streams on popular streaming platforms

BUSSER

VALENTINO'S ITALIAN GRILL | 2015 - 2017

- Multitasked stressful customer service situations
- Worked independently in a fast paced environment

RELEVANT COURSES/PROJECTS

SOFTWARE DEVELOPMENT METHODS (IN PROGRESS):

Worked in small teams to complete a semester-long web development project. Learned front-end development using HTML & CSS and back-end database construction.

DATA STRUCTURES AND ALGORITHMS:

Studied data abstractions (e.g., stacks, queues, lists, trees, graphs, hash tables) and their representation techniques.

ALGORITHMS (IN PROGRESS):

Covers the fundamentals of algorithms and various algorithmic strategies, including time and space complexity, sorting algorithms, and more.