Geoffrey Meric

geoffrey.meric@mail.mcgill.ca

OBJECTIVE

Second year undergraduate computer science student at McGill university looking for work experience and internship opportunities in computer science and software engineering-related positions.

CORE SKILLS

Python (3 years of experience), HTML/CSS/JavaScript (5 years of experience), Java (1 year of experience), bash (6 months of experience), C (programming language) (6 months of experience), PHP (6 months of experience)

EDUCATION

Mcgill University Montreal, Canada cGPA: 4.00/4.00

Bachelor of Science, Computer Science major, Finance minor

August 2020 – present

• Judie Rimer academic merit Scholarship recipient

• Key courses taken: COMP250 - Introduction to Computer science, COMP206 - Introduction to Software Systems, MATH240 - Discrete Structures, MATH222 - Calculus 3, MATH223 - Linear Algebra, COMP 251 - Algorithms and Data Structures, COMP 273 Introduction to Computer Systems

Seoul Foreign School

Seoul, Republic of Korea

International Baccalaureate

IB Score 42/45

August 2017 - May 2020

WORK EXPERIENCE

Teqoya

Software development

June, 2021 - August, 2021

Worked on development of web application used for visualization of air purity data from sensors.

- Collaborated on development of web app in PHP, JavaScript, HTML, CSS.
- Implemented data comparison and downsampling capabilities in JavaScript.
- Contributed UI streamlining improvements (e.g. uncluttering axes and smoothing data curves through smart data decimation).

Seoul Foreign School

Digital Learning Coach - Educational Technology office

Summer 2018

Worked with Digital Learning Coaches (DLCs) to enhance learning in elementary school classrooms through the implementation of technological tools and methods.

helped setup Virtual Reality and robotics learning experiences, provided arduino and basic programming tutoring

PROJECT WORK

Personal Website gcsmeric.github.io

- Developed website to showcase personal computer science projects from the ground up in HTML, CSS and JavaScript.
- Reimplemented previously created projects into website with UI interface allowing users to test projects themselves.
- Projects that were converted to javascript and implemented with full UIs in website include:
 - Sudoku Solver
 - * Developed Java program optimized to solve any Sudoku inputted by user
 - * Implemented recursive backtracking solving algorithms
 - 2-player Chess with AI opponent
 - * Developed a fully playable chess game from the ground up without use of external liberaries or guides in Python
 - * Implemented algorithms to efficiently detect checks, checkmates, stalemates and forced draws
 - * Validates user inputs to determine if inputted moves are legal and yield legal position
 - * Built and implemented rudimentary JavaScript chess AI to play vs. user using backtracking algorithm to find moves

Weekly Schedule Organizer Webapp

- Developed python program capable of retrieving, processing and graphically displaying historical carbon emissions data
- Designed data cleaning methods to ensure compatibility with missing data entries and various data formats

OTHER SKILLS

Languages: English and French native fluency, Spanish and Germany high-level proficiency

Chess: Competitive Chess player, peak positions in French youth championships of 11th and 14th, achieved ELO rating of 1924. played team championships at a national level in France, Germany and South Korea. Was a top 100 rated player in South Korea. created and led a school chess club, where I organized tournaments, hosted lessons and provided individual chess tutoring to students.