# Hamza Kheldoun

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## **SKILLS**

Programming Languages: Java, C, Python, HTML, CSS, SQL, Javascript

Operating Systems: Unix, Bash Shell

Software/Tools: VSCode, Github, Heroku, Tensorflow/Keras

# PROJECT EXPERIENCE

#### **Bash Shell**

• Built a fully functional Bash shell using C that allows users to use any bash commands.

- Fully supports advanced features such as background processes, foreground processes, running any number of jobs simultaneously, job control, file I/O and redirection, and control operators.
- Installed custom signal handlers for keyboard interrupts.
- Built-in commands not included with a basic bash shell.

## JUNG Graph Class

- Implemented a directed graph class for the JUNG Framework in Java.
- JUNG is an open source framework used by thousands to visualize data represented as graphs.
- Demonstrates use of complex data structures like graphs using different techniques such as adjacency matrix.
- Demonstrates knowledge on working with a pre-existing code base and adding on to it.

## Simple Compiler

- Coded a simple compiler with Java that takes an input from a .txt file which has numbers and operations such as +, -, \*, /, =, and print.
- Using the input, the compiler compiles the input using a call stack and a binary search tree.
- Demonstrates knowledge of stacks/queues, linked lists, and recursion based data structures such as binary search trees.

## Stock Price Web App

- Worked with a team to build a Web App using HTML, CSS, and Javascript to display the price of a stock
- Used the open source stocks.js API to get stock market data on request.
- Front end UI designed and built to be very simple and easy to use.
- Development was done using agile development methods, with github as the continuous integration/delivery tool.

#### Sign Language Image Classifier

- Used Python with Tensorflow/Keras to build models with neural networks that can classify images of sign language
- Sign Language MNIST dataset from Kaggle was used for the training and testing data
- Used both a three layer feedforward network and a convolutional neural network to compare accuracy of two
  different types on neural networks.
- Results from both neural networks were plotted using heatmaps and bar plots for accuracy visualization

## **EDUCATION**

# George Mason University | Bachelor of Science in Computer Science

Expected May 2022

- GPA: 3.68/4.0
- Dean's List Fall 2020, Spring 2021, Fall 2021

#### **Relevant Courses:**

• Computer Science: Object-Oriented Programming, Data Structures, Formal Methods and Models, Computer Systems and Programming, Software Engineering, Analysis of Algorithms, Databases, Data Mining, Operating Systems, Web App Development, Software Testing/Maintenance