# Levon Kalantarian

levon.kalantarian@utdallas.edu GitHub | LinkedIn

# **EDUCATION**

# University of Texas at Dallas

M.S. in Computer Science, 2023 GPA: 3.67

B.S. in Neuroscience and Biology (double major), 2010

#### Current coursework:

Graduate Database Design

Web Development (online self-paced, including JavaScript, CSS, SQL, MongoDB)

Java (online self-paced, including working with SQL)

# Completed coursework:

Graduate Algorithm Analysis and Data Structures, Linear Algebra, Computer Architecture, Probability and Statistics in CS/SE, Discrete Math 1 & 2, Calculus 1 & 2, Physics for Bioscience 1 & 2, Statistics for Life Sciences, Computer Science 1 & 2 (C++)

### **SKILLS**

Java, C++, HTML, UNIX shell scripting (bash), C, Python, MIPS assembly, Some exposure to C#

Various tools/IDEs used: VS Code, Visual Studio, IntelliJ, Eclipse, XCode, WordPress, MySQL Workbench

#### **PROJECTS**

Word Puzzle Solver Fall 2020

Academic Project

Java

- Wrote a program to create different sized 2D puzzles of random characters and quickly solve them

- A dictionary .txt file is imported into a hash table and used via linear probing to check for all occurrences of words
- The use of hash table lookups potentially results runtimes faster by orders of magnitude, especially for larger grids
- The program includes a regular and a more enhanced algorithm, showing the runtimes of each in milliseconds for comparison

Minimum Spanning Tree Fall 2020

Academic Project

Java

- A program that reads a .csv file containing a graph of interconnected cities and their distances, and prints the connections needed for the least road distance to connect all the cities
- The input file can be modified or expanded while in adjacency list format to process varying amounts of data
- Demonstrates the use of a hash table, a disjoint set, and Kruskal's algorithm to generate a minimum spanning tree of all the nodes

#### **EXPERIENCE**

iCode LLC, Frisco, Texas

Aug 2019 - Mar 2020

CS/Programming Instructor

part time

- Gave lessons including Python and Raspberry Pi to students from grades 3-12
- Taught coding concepts including variables, code blocks, conditional statements, loops, methods, and libraries
- Helped students to write and debug their own code in Python
- Covered other topics including IDEs, operating systems, memory, and numbering systems

**GEICO**, Richardson, Texas

Liability Claims Representative

Dec 2016 - May 2017 full time

- Worked in a call center as an adjuster, handling auto insurance claims
- Gathered and analyzed various accident details and information, before making liability decisions
- Interacted with different policyholders, insurance companies, law offices, field adjusters, and auto repair shops

#### **UT Southwestern Medical Center**, Dallas, Texas

Aug 2011 – Nov 2016 full time

Research Technician II

- Worked in sequencing core on campus, processing DNA samples for other UTSW labs
- Helped customers from other labs with sequencing results analysis, troubleshooting, accounts, and billing
- Worked with, helped maintain, and did 1st level troubleshooting of sequencing machines/computers and other lab equipment
- Suggested new features/changes and provided testing/feedback to the department's web app developer for the sequencing core app being used