# Garrett King

214-930-6163 | garrettkingmusic@gmail.com | www.linkedin.com/in/gking5464

# EDUCATION

# Western Washington University

Bellingham, WA

Bachelor's in Computer Science

Aug. 2018 - Dec. 2023

# EXPERIENCE

Whatcom Coders

Apr. 2022 – Present

Western Washington University

Bellingham, WA

- Learned frameworks and design of applications with assistance from WWU alumni in the field
- Weekly leetcode power hour where club members and leaders solve realistic industry interview questions
- Collaborated with students and alumni to apply what we learn to personal projects of our choice

# **CS Mentoring Program**

Aug. 2022 – Present

Western Washington University

Bellingham, WA

- Provide guidance, encouragment and support to less experienced students interested in pursuing a major in the computer science department
- Personal growth in professional development, communication and leadership skills
- Networking with department professors and other students of similar experience

# Bartender/Server

Oct. 2018 – June 2022

MIX Restaurants

Bellingham, WA

- Worked with breweries and distributers as beer representative for local businesses
- Lightbox food photography, bar and restaurant construction

#### **PROJECTS**

N-gram Model | Java, Git

Jan. 2022 – Apr 2022

- Implementation of n-gram language algorithm to generate sentences based on provided text
- Visualized GitHub data to show collaboration

#### Species Evolutionary Tree | Java, Git

Apr. 2022 – June 2022

• Designed algorithm to construct an evolutionary binary search tree based on genetic data of any set of species

# LIDAR Collision-Detection Garbage Can | LIDAR, Arduino

Aug 2022 – Present

- Wrote software in Arduino IDE to allow a TFMini time-of-flight distance sensor to communicate real-time distance results to a display using Arduino hardware
- Explored the capabilities and limitations of a single LIDAR sensor to detect incoming objects
- Working on a physics-based approach to return either 1 or 0 based on probability of an incoming object colliding with a garbage can

# TECHNICAL SKILLS

Languages: Java, Python, C/C++, SQL, Scheme, JavaScript, UNIX, HTML/CSS

Frameworks: React, Flask

Developer Tools: Git, VS Code, Visual Studio