## Jonathan Ha

Location: Seattle, WA GitHub: https://github.com/johnha12

Email: johnha12330@gmail.com LinkedIn: https://www.linkedin.com/in/itsjohnha

Website: <a href="https://johnha12.github.io/johnha">https://johnha12.github.io/johnha</a>

### Skills

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

**Frameworks:** React, Flask, Node.js, Bootstrap **Tools:** Google Cloud Platform, Git, Docker, Figma

# **Work Experience**

#### **Uniqlo - Sales Associate**

June, 2022 - Present

- Attentive and listened to customers' needs. Use my product knowledge, look up product statistics and empathy to recommend items for them.
- Proficient in the variety of in-house applications. Some of which are used to track inventory, complete customer orders, review customer feedback, check security gates, and communicate with the team.

### The Athlete Spine - Website Freelance work

January, 2024 - March, 2024

Client came to me to develop a website that would provide information that is readily available, easy to manage on the backend and connected to their various media platforms: <a href="https://theathletespine.com/">https://theathletespine.com/</a>

- Web pages use Javascript to automatically retrieve and populate pictures, titles, and descriptions from Youtube through the link in the CSV.
- The Athlete Spine's 40,000 Youtube subscribers can now easily find the podcast, contact information, and every social media platform that is offered.

# **KBA Inc. - Office Engineer 1**

October, 2019 - March, 2021

In my role, I administered 4 city construction projects by managing the database for materials and services used, processed monthly summaries for work done, assisted design changes, and inspected the project site

- There are needs from different cities such as ADA requirements, road maintenance, bike and transit accessibility.
- All clients were very satisfied that their projects were completed within scope, schedule and budget. The structural and design needs of the city roads were met. Better driver visibility, ramps serving people with mobility needs, bus lanes added and roads last for decades.

#### **Education**

Oregon State University,
Bachelor of Science, Computer Science

March 2022 - June. 2024

University of Washington, September, 2014 - June, 2018

Bachelor of Science, Civil and Environmental Engineering