# Karen Huang

🗷 karen.huang@uwaterloo.ca 📞 (647) 639-6837 🚀 Personal Website 🛅 LinkedIn 🔘 Github

#### **EDUCATION**

University of Waterloo, Bachelor of Computer Science, Co-op

Sep 2021 - Apr 2026 | Waterloo, Canada

Relevant Courses: Operating Systems, Object-Oriented Programming, Data Structures and Algorithms, Compilers

#### PROFESSIONAL EXPERIENCE

### Persona, Contractor - Data Engineer

Mar 2024 - Present

- Designed and developed classification strategies in Python to accurately categorize 1000+ documents into 70+ categories to facilitate business operations of 10+ client companies.
- Conducted extensive research on 100+ documents in various languages to enhance document classification strategies.
- Engineered prompts on data extraction processes for 300+ documents, streamlining automated data extraction.

#### Cookin, Backend Engineer

May 2024 - Aug 2024

- Led the design and development for the Cookin business manager app, collaborating with cross-functional teams to address the needs of 75+ consumers with Kotlin, Postgres, and Temporal.
- Enhanced APIs to manage delivery cost subsidies while maintaining promotions and discounts for 200+ users.
- Developed and launched a high-priority feature for deleting menu items for business users, collaborating with operations and product teams to define and prioritize requirements.
- Led development on features such as including mass sms sending, batch updating cook user shifts through technologies like Typesense, Temporal, Twilio; leading to enhanced search and filtering tools on the marketplace app.

### Genesys, Full-Stack Developer

Sep 2023 - Dec 2023

- Engineered a batch retrieval API endpoint with Python—with Swagger and Flask implementation—optimizing data access by enabling simultaneous querying of multiple category IDs in specified databases. Used in 3 unique Genesys products.
- Built various responsive tooltips using **Knockout JS**, presenting 300+ annotations fetched from HTTP requests, improving usability and readability on various internal tools.

## Empire Life Insurance, Full-Stack Developer

Jan 2023 – Apr 2023

- Created new Django form fields for newly added investment products. Also worked with HTML/CSS and jQuery while being mindful of best design practices to improve customer experience.
- Fully automated the email reminders system on 80+ incomplete investment forms using Django management commands and the **SendGrid API**. Worked with **preSQL** to validate data.

## Eon Media Corp., Full-Stack Developer

May 2022 - Aug 2022

- Developed a video management portal, displaying metadata for 50+ videos from AWS S3 using MongoDB, React.
- Built a search engine with autocomplete, autocorrect, filtering and sorting tools with Elasticsearch, React, and NodeJS.

## **PROJECTS**

## Spotify MBTI

• Created a web application using **ReactJS** and **NodeJS** that worked with **Spotify's API** to calculate a user's "listening personality". Made API calls to access any user's Spotify history and create a personalized playlist unique to the user.

## **Biquadris**, (source provided upon request)

- Collaborated in a team of three to build a two-player version of Tetris written in C++ with graphics in XWindow X11.
- Incorporated various design patterns and architectures—such as MVC, decorator pattern, factory pattern—ensuring code efficiency and reusability.

## **SKILLS**

### Languages & Frameworks

Kotlin, Python, C/C++, Java, SQL, JavaScript/TypeScript, Bash, Django, React

#### **Tools & Services**

AWS (S3, DynamoDB, Lambda, EC2, SQS), GCP, Temporal, Swagger, Flask, Postman, preSQL, MongoDB, Elasticsearch, Typesense, Docker, Bootstrap, Figma

## **MISCELLANEOUS**

CLUBS: UWaterloo a cappella with The Water Boys 🛮 and The Unaccompanied Minors 🗗, UWaterloo hiphop 🗈