# Yaoyi (Betty) Wang

Vancouver, BC | (778)-680-5174 | <u>rmwyyy@gmail.com</u> <u>GitHub</u> | <u>LinkedIn</u> | <u>Portfolio</u>

#### **EDUCATION**

Northeastern University MS Computer Science

Sep 2023 - Present

Core Courses: Intensive Foundation of Computer Science, Discrete Structures, Data Structures and Algorithms, Object-Oriented

Design, Web Development

**Beijing University of Technology BA** English Language and Literature (**Minor** in Finance)

Sep 2019 - Jul 2023

#### SKILLS

Programming Language: Python, Java, C, Javascript

Web Development: HTML, CSS, jQuery, Node.js, Express.js, React, Web APIs

Data & Database: MySQL, MongoDB, Firebase

Tools & Workflow: Git and Github, Google Auth, Streamlit, Markdown, Vim, Command Line

#### **PROJECTS**

### Full-Stack Development: Podstream - (Personal)

Jan 2024 - Present

- Spearheaded the development of Podstream, a full-stack web application for podcast streaming, using React, Node.js, and MongoDB
- Integrated Google Auth and Firebase for secure user authentication, search functionality, and content management via an admin panel
- Contributed to the **front-end and back-end** development, ensuring a user-centric design and seamless server interactions.
- Deployed the application on Netlify, leading to an intuitive platform for users to engage with their favorite podcasts

### Front-end Development: Portfolio (Personal)

Jan 2024

Built a personal portfolio website with React, Node.js & Express.js (App Router & Server Actions), Javascript, and styled
it with CSS3, and hosted on Vercel.

### **Streamlit Development:** Cosmic Explorer (Academic)

Nov 2023

- Designed and developed Cosmic Explorer, a Python-based Streamlit application for visualizing NASA's astronomical data following MVC architecture and best coding practices.
- Integrated multiple NASA REST APIs to retrieve and showcase Astronomy Picture of the Day (APOD), Earth imagery, and
  natural event data, enhancing space exploration engagement.
- Implemented **Unit Tests** to ensure the reliability of data models and API interactions. Additionally, developed a feature for daily astronomy picture display using efficient JSON parsing techniques for nested data extraction.

### **WORK EXPERIENCE**

## Overseas Operations Specialist (Freelance) - Voyager Global

(Hybrid) Apr 2023 - Present

- Contacted 10-15 sci-fi bloggers and famous tech influncer in Europe and the US through the community operation
- Severed as one of the project executives, securing agreements with renowned science fiction professionals for content production, and finalization of the sci-fi demo, and facilitating its publication to promote *The SciFIdea Award Contest*

#### Seasonal Sales Associate Consultant - Swarovski

Nov - Dec 2023

- Delivered customer service by assisting customers with purchases, inquiries, and handling returns
- Participated in visual merchandising efforts, maintaining an attractive store presentation

### 21 Fall Teaching Assistant - DDC Academy

Aug - Sep 2021

- Recorded students' attendance and performance in class before and during the course, provided feedback after each course
- Served as a video editor for course archiving