# **EUGENIA VUONG**

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#### **EXPERIENCE**

# Associate Software Engineer, Publicis Sapient

Sep 2022 - Present

# **Java Developer**

- Developed Java Spring Boot REST APIs for 21.5 million digital customer account journeys at one of the top 4 UK banks.
- Implemented connections to Cassandra No-SQL databases, Db2 IBM databases and developed scripts for stored procedures. These endpoints were built based on customer requirements and use cases.

Fixing production incidences e.g. an API gateway misconfiguration fix leading to 42% reduction in

errors.

Built the resilience solution to a new SoE by building a streaming pipeline as part of a data migration process using **Kafka** and **CDC**. One consumer alone of this SoE has between £50,000 to £5 million in investable assets.

#### Web Developer (Pro-bono project)

- Re-designing a website to make it easily maintainable for the client hosting it on **Wordpress** Developed an accessible **UI** with **HTML**, **CSS**, **JavaScript** and **PHP** based on designs in **Figma**. Web load time reduced 28%, and donations increase 15% since the first launch of the new site.

### Experience Web Accessibility Designer, Ingram Valley

Feb 2022 - June 2022

Developed a website report detailing WCAG web accessibility breeches and suggested improvements as well as steps for implementation that would **increase the accessibility by 60%**.

Designed high fidelity wireframes and plan of action for when the company has budget for a website re-design.

#### NOTABLE PROJECTS

### **BioPredX: ML Cancer Detection Pipeline**

Apr 2022 - Aug 2022

Building a **machine learning** pipeline with **recursive feature elimination** to predict biomarker(s) associated with cancer. Predictive markers were generated from next genome sequencing data of biological samples (diseased and healthy).

Developed the pipeline in python, using **ML** libraries e.g. **scikit learn** and **imbalance learn** and containerised the pipeline using **Docker**.

Achieved an **improved prediction by 28**% with RFE when biomarkers were predicted in combination compared to individual biomarkers

## NeuroTone: Biotherapeutic iGEM Competition

Jun 2020 - Nov 2020

Part of a team of students competing in a global synthetic competition to synthetically engineer a

biotherapeutic to delay the onset of neurodegenerative diseases. Collaborated with universities across the globe organising virtual events, workshops and a **podcast on Spotify**. Collaborated with math students to improve an existing computational model to understand the behaviour of the targeted bacterium under simulated conditions. The improvements were built using a **python** library **COBRApy**.

Built the website for the project, a key project deliverable for judging using **HTML**, **CSS**, **JavaScript**. Achieve a **gold award** in the biotherapeutic division out of **249 teams globally**.

#### **EDUCATION**

#### Master of Science in Computer Science

Sep 2021 - Oct 2021

University of Newcastle, Distinction 81%

Key modules include Database Systems, Advanced Java programming, Group Project

#### **Bachelor of Biology**

Aug 2018 - Aug 2021

University of Nottingham, First 71%

Key Modules: Bioinformatics with R, Human Physiology, Microbiology and Disease.

#### ADDITIONAL INFORMATION

- Programming languages: Java, Python, R, HTML, CSS, JavaScript, TypeScript, SQL.
- Languages: English, Cantonese (native)
- Certifications: Azure Fundamentals AZ-900
- Awards/Activities: Google TechMaker Speaker (2023), Publicis Sapient Core Value Award learning mindset (2023), PS Hackathon semi-finalist (2023), Course Representative Most Improved School (2021), iGEM Gold Award (2020)