Ed Wong

Full Stack Software Developer



ed-wong.vercel.app



edmondwong6279



[m] linkedin.com/in/edmondwong6279

Enthusiastic full stack web developer with a background in mathematics.

For a full breakdown about me, please see my website at ed-wong.vercel.app

EXPERIENCE

M3 | JUNIOR WEB DEVELOPER

November 2022 - Present

- → Joined as a junior web developer in a small development team.
- → Became a key team member quickly by engaging with the team as much as possible to ensure I could learn efficiently.
- → Worked in a micro-services architecture on a variety of tech stacks: .NET, React, React Native and Next.js to name a few.
- → Gained experience developing and maintaining RESTful APIs within the micro-services architecture.
- → Contributed to moving infrastructure over to AWS, also gaining lots of experience in using Terraform.
- → Contributed largely to the automated end to end tests using the Playwright library and deployed on AWS.
- → Awarded best performance in Q2 2023 for roll out of the student refer a friend project.

UNIVERS LABS | TRAINEE SOFTWARE DEVELOPER

March 2022 - October 2022

- → Contributed to multiple projects for a variety of clients. Projects include:
 - Rhinostics ROI calculator: rhinostics.com/roi
 - Xenonarc website: xenonarc.com
- → Made redundant over company becoming insolvent.

PROJECTS

A full list of projects that I have worked on can be found on my portfolio at https://ed-wong.vercel.app/portfolio.

EDUCATION

UNIVERSITY OF BATH | PHD IN COMPUTER SCIENCE

September 2018 - March 2022

- → Researched machine learning models using Python and PyTorch. Pint of Science 2020 Coordinator and teaching assistant in multiple modules.
- → Withdrew before submission to start working in web development.

UNIVERSITY OF BIRMINGHAM | M.Sc. in Computer Science (Distinction)

September 2017 - September 2018

- → Awarded the Distinguished Alumni Scholarship for excellent undergraduate degree.
- → Achieved overall highest grade in the entire cohort.

UNIVERSITY OF BIRMINGHAM | B.Sc. in Mathematics with Honours (Class I)

September 2014 - September 2017

→ Awarded the George Watson Scholarship for outstanding A-Level results and awarded "Best Presented Project" in Mathematical Modelling and Problem Solving Module.

SKILLS

LANGUAGES AND **FRAMEWORKS**

JavaScript and TypeScript

Front end:

- CSS and Sass
- React
- Next.js
- Playwright
- D3.js
- SVG
- three.js
- · matter.js
- ammo.js
- Canvas

Back end:

- Node.js
- AWS
- Terraform
- .NET
- Node.js
- Pvthon
- Pytorch
- Numpy

Other:

- SQL
- Docker
- Git
- Java
- React Native

INTERESTS:

- Mathematics
- Data Visualisation
- Machine Learning
- Game Development

REFERENCES

Nick Menzies

□ nicholas.menzies@eu.m3.com

Nat Eguchi

□ nat@eguchi.co.uk

+44 7535350371