EDWARD BARTON

Software Engineer

@ hello@not-ed.com

@ not-ed.com

PROFILE

I am an early-career Software Engineer and final-year Computer Science Student with over a year of backend development experience working on Commerce and Financing solutions. Driven by the goal to perform at the highest level I can as a Developer, I am perpetually on the lookout for opportunities that allow me to work in service to that goal and help empower others to do the same.

RELEVANT EXPERIENCE

Placement Backend Developer

Codeweavers Ltd

Responsible for implementing and maintaining server-side logic for several Automotive Financing and Commerce-based solutions and APIs using C#, .NET, NUnit and PostgreSQL with NHibernate. Working under Agile, Test-Driven and Mob Programming methodologies, my most notable contributions include:

- Assisted in the migration of 28,000+ live Stock Location records from **SQL Server** to **PostgreSQL** at the code and database-level, speeding up read/write gueries and related service response times by 20-30% on average.
- Collaborated with other Developers to integrate translation lookup functionality into a client-facing lead management solution, enabling a key client to break into 4 major EU markets whilst generating opportunities to expand client outreach into 22 more inside and outside the FU.
- Aided in the upgrade and repositioning of a legacy data import system responsible for processing 62,000+ vehicle records daily, improving the developer experience and overall platform health by bringing it into the same domain as other systems and eliminating data sources facing deprecation.

Programmer - Rise of the Spitfires

Spitfires Team

= 08/2021 - 09/2021

Stoke-on-Trent, UK

Brought onto an existing 5-person team to bring a winning game jam entry to release over 6 weeks using C# and Unity. Splitting the work with one other programmer, my largest contribution was the implementation of systems and logic for a majority of the game's bosses, as well as introducing other features and polish where requested.

Games Tester

Huntress Search Ltd / HCL Technologies

Carried out contractor work for a client company who cannot be named due to NDA. My day-to-day responsibilities entailed working with teams of around 10 people in order to perform various test cases on upcoming titles, along with general debugging, and documentation of issues when encountered.

FIND ME ONLINE



GitHub

not-ed



In LinkedIn

/in/not-ed



Twitter

@ifNotEd

TECHNOLOGIES

C# .NET	SQL	Python	C++
PostgreSQL	NUnit	Git	Bash
NHibernate	CMake	ce SQLite	
Windows	Ubuntu /	Debian	Qt
Microsoft Az	ure Ra	spberry l	Pi OS

CERTIFICATIONS

AZ-900: Microsoft Azure Fundamentals

Microsoft Corporation, 2022 (Credential ID 84505F8DCF8A6F35)

EDUCATION

BSc (Hons) Computer Science

Staffordshire University

iii 09/2021 - 2024 ♀ Stoke-on-Trent, UK

- Continued studies from second academic year due to performance.
- Commercial Computing 30 Credits 81%
- Databases and Data Structures 30 Credits -
- Mobile App Development 30 Credits 77%
- Server-side Programming 30 Credits 88%

PROJECTS

DOOMify

@ github.com/not-ed/doomify

Wrote an image color quantization program for generating retro game textures. Originally written in **Python** as an experiment, this is currently being re-written in **C++** in order to introduce a GUI using **Qt** and other QOL features including a Job system for exporting several images at once, user-defined palettes and support for **Windows** and **Linux** (Debian-based) distributions using **CMake**.

Ahri

@ github.com/not-ed/ahri

Wrote a web-scraping bot in **Python** for automatically sharing new Patch Notes from the game *League of Legends* to Discord using web hooks, complete with settings for declaring custom messages and role mentions when posting. Bot was deployed as a **systemd** daemon to a **Raspberry Pi** running **Debian** in order to allow continuous and unsupervised operation.

BaseTrainer

@ github.com/not-ed/basetrainer

Wrote a question generator in **Python** to help study and practice a number of mathematical concepts for a Digital Technologies class in both semesters of University. Examples of topics covered include conversion between various number-base systems, matrix operations, and 2's complement binary among others.

EDUCATION

BSc (Hons) Computer Games Programming

Staffordshire University

- Digital Technologies 30 Credits 75%
- Fundamentals of Game and Graphical System Development - 30 Credits - 89%
- Game Engine Creation 30 Credits 95%
- Professional Development and Games Industry Employability - 30 Credits - 97%

BTEC Level 3 Extended Diploma - Creative Media Production

Guildford College

- · Achieved Distinction Merit Merit.
- Awarded for Outstanding Work in 2016.