



□ (+44) 75-5590-6475 | **S** guy@torbet.co | **A** torbet.co | **D** torbet

About Me

In software engineering, I see a tenacious and versatile vocation, yet what I love most is its fusion of a scientific core with a creative heart. It is the art of eloquent expression, and the science of structured thinking. Learning to code requires establishing how to learn effectively - I have found this skill to be invaluable, as it allows me to be confident in my ability to overcome any task that I set my mind to.

I have broadly developed my techniques for solving complex problems by abstracting them and thinking laterally and logically. When the solution to a problem is not obvious, I enjoy putting in the extra effort to study, understand, and solve it.

As my hobby evolved into a passion, I continued to enhance my programming ability, learning several languages including Python, C, and Javascript. I began to write small tools and applications, such as an URI shortening API and a chess engine, which I trained a neural network to play. I pursued some freelance jobs in order to cover hosting fees for personal projects.

Skills_

Back-end NodeJS, Express, Django, REST API, ASP.NET, AWS, NGINX

Front-end HTML5, CSS, React, Redux, NextJS, Vue

Programming JavaScript, Python, C, C++, Flutter, Docker, Kubernetes, PyTorch

Media Photoshop, Illustrator, Premiere Pro, Fusion 360, Figma

Experience

Alpha Data Edinburgh, United Kingdom

JUNIOR DEVELOPER

- Wrote comprehensive production ready tests.
- Built experience working with version control.
- Used a range of programming languages, such as C and VHDL.
- · Developed interpersonal and teamworking skills.

Freelacing and Contract Work

SOFTWARE DEVELOPER

February. 2020 - Present

May. 2019 - June. 2019

- I designed a sophisticated and scalable web infrastructure to host all of my work.
- · Learned many new technologies such as NGINX, NodeJS, Docker, Kubernetes, and ExpressJS making use of container orchestration to make this service as scalable and efficient as possible.

Education

Lomond School Helensburgh, United Kingdom

July. 2007 - June. 2021

PRIMARY AND SECONDARY

- · Received A grades in higher exams: Mathematics, Physics, Chemistry, Business and English
- Studying Advanced Higher Mathematics, Mechanics and Computer Science

University

United Kingdom

Starting September 2021

- Applied for Computer Science at Edinburgh, Strathclyde, Glasgow, St. Andrews and Dundee.
- · Have received all unconditional offers so far.

JANUARY 21, 2021

APPLICATIONS