

email: <u>anhdo.cs.96@gmail.com</u> phone: +44 (0) 7526 909454

website and portfolio: https://anhdodev.github.io

location: Kilburn, London

EDUCATION

Master of Science Cyber Security with Advanced Practice, Northumbria University (2017-2019)

Achieved Distinction with modules including: Information Assurance and Risk Management, Wireless Networks and Security and Ethical Hacking.

Bachelor of Engineering Computer Science, University of York (2014-2017)
Achieved 2:1 (65%) with modules including: Software Engineering, Vision and Graphics and Computer Vision Final Year project: A Comparison of Stereo Matching Algorithms.

A-Level, St. Andrew's College Cambridge (2012-2014)
Achieved A in Mathematics, C in Further Mathematics and C in Economics.

GCSE, St. Andrew's College Cambridge (2010-2012)

Mathematics, Additional Science, History, Economics, ICT and Arts.

EXPERIENCE

Developer Intern, Moot Design (2019 - 2020)

- Front-end web development using HTML, CSS and Javascript (jQuery).
- · Building e-commerce CMS-driven websites using WordPress.
- Use Adobe Illustrator in building wireframes and creating website assets.
- Work with Lead Designer to ensure websites are built with speed and user experience as priorities.
- Carry out design research for clients projects.

Team Leader Service, ITSU (2017-2019)

- · Work closing shift as Manager on Duty.
- Restaurant catering up to 300 customers per day.
- Responsibilities include wastage control, cash reconciliation, handling customer complaints and ensuring great customer service.
- Ensure team stays motivated and consistently achieves Mystery Shopper bonus.
- Balancing between job and academic studies.

SKILLS Programming Languages:

Intermediate in HTML, CSS (Sass, Bootstrap) and

Javascript (jQuery). Beginner in Python.

Software:

Beginner in Adobe Illustrator, Adobe InDesign, Adobe

Photoshop. Proficient in Microsoft Office.

Languages: Fluent in English and Vietnamese.

AWARDS

Northumbria Academic Scholarship.

REFERENCES

Available upon request.