Thomas Angus

github.com/Tochitos2

CONTACT

Email: <u>ta527@kent.ac.uk</u> Mobile: 07591033963

TECHNICAL SKILLS

- Coding experience in C#, Java, MySQL, and JavaScript at a confident level, and C, HTML/CSS, Visual Basic, and Python at an entry level.
- Competent in Microsoft Office and Adobe Suite as well as IDEs such as VS Studio, IntelliJ, and Eclipse.
- Familiar with various Linux distributions (both desktop and server).
- Experience implementing automated backup systems using Linux servers, Bash scripting and Windows File Shares.
- Proficientatusing diagnostic, backup, and repair software including WinDbg, Memtest 86, Clonezilla, Crystal Disk Mark, and Driver Verifier.
- Agile. Familiar with SCRUM, UML design and Git for version control.

INTERESTS

- Tech with a positive societal or environmental impact; life to me is about contributing to something larger.
- Cybersecurity, particularly from a 'blue team' perspective. The intersection between this and the previous interest, such as for journalistic outlets and charities is of particular interest.
- Web design, particularly interactive and creative applications of web technology. For instance I am currently working on an online portfolio in React.js that you can find on my Github.

EDUCATION

University of Kent, Canterbury 2019-2023

BSc Computer Science with Year in Industry Stage 1: Distinction

- On my course I am learning a wide assortment of technologies and skills that I can utilize in industry, such as a Human Computer Interaction module which helped me learn the principles of UX, and Software Development which involved Agile group projects.
- Some key results are 94% and 98% in my object oriented and web development module coursework respectively.

Brighton Metropolitan College 2018 – 2019

Access to University: Computing Diploma Distinction*

City College Brighton 2014 – 2015

• BTEC: Diploma in IT and Computing Level 3: Distinction*

Brighton Hove and Sussex Sixth Form College 2013 – 2014

- GCSE: 9 subjects A*-C, including Maths (B) and English (B)
- Award in Digital Applications: Merit

EMLOYMENT HISTORY

Vice-President of the Kent Cybersecurity Society 2020
I led educational sessions on security practices, threats, and responsible penetration testing which received great feedback and ran throughout the year. As well as learning a lot about the industry, the position required liaising with other committee members to plan sessions, enhanced my skills in time-management as well as work ethic as I had to organize sessions alongside my

Asda, Brighton Marina Nov 2018 – Jan 2019

Customer Service

Alongside my Access course I worked part-time in this customer-facing role at a busy Asda store, increasing my confidence and communication.

Wakehurst Place, Ardingly Sept 2017-Sept 2018

Barista/Caterer

I worked several days a week in a local café/restaurant, reinforcing my work ethic and accustoming me to a high-pressure work environment as we worked to meet rushes.

Wealden Embroidery and Print, East Grinstead June 2013 – 2016 Support Technician/Backup Systems Technician

Over three years part-time I provided technical support when required, aiding in the maintenance and upgrading of local systems, and implementing an automated local/offsite back up system. I used my knowledge of Linux servers, scripting, and IT security standards to ensure the regular and secure automated backup of company data.