

Sam Grossick



38/2 Canaan Lane, Edinburgh, EH10 4SU



+44 7577 338363



samgrossick@gmail.com

About me ——

I am a Heriot-Watt Computer Systems (BSc Hons) student due to graduate in 2020. I have strong skills and knowledge in software development, networking and project management. Experienced with a wide range of programming languages, operating systems and environments.

Skills —

- Strong communication skills
- Excellent problem solving and time management
- Work well in a team environment as well as independently
- Knowledgeable in both user and business technology

References ———

Employer: Mr Robert Hunter Dixons Assistant Manager +44 7875 478227

Academic: Dr Tessa Berg Assistant Professor Heriot-Watt T.Berg@hw.ac.uk

Education

2015-2020 BSc Hons Computer Systems Heriot-Watt University Currently final year student progressing towards an expected grade of either 1:1 or 2:1.

2014-2015 SQA Advanced Highers Musselburgh Grammar School Computing - A, English - C

2013-2014 SQA Highers Musselburgh Grammar School Technological Studies - B, English - B, Mathematics - C

Skills

Programming

- · Languages: Java, Python, Ada, HTML, CSS, PHP, JQuery, Javascript,
- Operating Systems: Windows, macOS, Linux, Android, iOS
- · Databases: SQL, mySQL, noSQL
- Other Skills: Bash scripting, Git, Server Management, Networking
- Theoretical Expertise: Computer Systems, Network Security, Web Development, Data Structures and Algorithms, Software Development & Software Development Life Cycle, Interactive Systems, Design Methodologies

Projects

2019-2020 Security, Trust & Online Transaction Research Dissertation Project My final year research project aims to provide insight into the trust users have when carrying out online transactions be that either Ecommerce or internet banking. As part of this project I am developing an interactive website to test the effects of certain design and implementation decisions on user trust levels. This has involved utilising HTML, CSS, PHP and opensal on the technical aspects of the project and analysing user responses for quantitive and qualititive data.

2019-2020 Rigorous Methods for Software Engineering University Coursework I elected to choose the course 'Rigorous Methods for Software Engineering' as I knew it would provide the challenge of having to learn a new language and utilise it to create a project in a short space of time. Learning Ada and its subset Spark, two languages newly taught by the University, and using it to create a sophisticated Water Tank Pressure Monitoring System provided a great test of my ability to quickly grasp new languages and concepts.

2017-2018 Restaurant Ordering System

This project was a group effort aimed at creating three distinct but codependent systems that interact. A customer front end to order and monitor progress of food, a kitchen application to prepare the food to order and an application for waiting staff to take orders and deliver food to tables. This was implemented using a combination of HTML, CSS and PHP using the bootstrap library as well as an SQL back end for securely storing logins and order information.

Employment

2015-2019 Knowhow Colleague (IT Support/Admin)

In my role as Knowhow Advisor I was tasked with various responsibilities from diagnosing and resolving all manner of customer software and hardware faults to solving often complex customer and logistical issues. I was also entrusted with carrying out daily cash lifts and safe management.

[Interests

As well as studying Computer Science, my interests also include photography and all things cinema. I am also a keen darts player. This by no means implies that I am any good at darts, just that I love playing as a pass time.