Ryan Schuller

EDUCATION

Computer Science BEng (Hons), University of Edinburgh

Sept. 2017 - June 2022

- Courses include: Human-Computer Interaction, Text Technologies for Data Science, Software Design & Modelling, Software Security, Operating Systems, System Design Project, Database Systems & Functional Programming
- Honours project: To Design and build a route planning application for off-path hiking

James Gillespies High School

Aug. 2011 - June 2017

ABC at Advanced Higher & AAAAC at Higher

SKILLS

Languages: Proficient in Java, Python & JavaScript, Experience with C, C++, SQL & Haskell

Technologies: AWS (EC2, S3, Cloudwatch, Lambda), Terraform, React & Hugo

Design: Figma, Adobe XD, Photoshop & Illustrator

Leadership: Patrol leader for the Blair Atholl international scout camp

Teamwork: Working with and managing a stage crew for drama productions

EXPERIENCE

Motorola Solutions, Software Engineer Intern

June 2021 - Sept. 2021

- Developed a new monitoring system to collect application level and operating system level data as part of the Cloud Services Team, speeding up debugging and correction for common support issues.
- Used AWS Cloudwatch tools to identify trends in data and reduce downtime by alerting potential errors.

The Scouts, Web Developer

May 2020 - Mar. 2021

• Designed and built a website to support Young Leader training during the Covid-19 lockdown that now receives over 300 visits per week and has produced an over 400% increase in top award achievements.

Lloyds Banking Group, Performance Manager Intern

June 2018 - Aug. 2018

- Developed a program to automate the collection and analysis of commercial banking process data, speeding up informed decision making from weeks to hours.
- Worked with a team to design and implement a productivity system for continuous improvement, ensuring the project would continue to increase value.

Prospectus.space, UX Designer

Jan. 2018 - Oct. 2019

- · Designed a navigation system for easy traversal of high school curriculum, making resources more accessible.
- Developed a demo for computationally generated practice questions that helped a student increase their grade 30%.

EXTRA CURRICULARS

Projects

- Informatics Large Practical: Used a mix of A* and greedy-first algorithms to route a virtual drone around Edinburgh & achieved a 89% grade for my navigation strategy and Java language structure.
- **Incite Summer School**: Worked with a diverse team from 5 major universities around the world to design an app to tackle food waste. Collected market research, user stories and produced high-fidelity mocks presented to judges which got us into the final round (top 25% of teams).

Volunteering

- **Scout Leader**: Working with a team to plan and run activities for a cub pack. Youngest member of the Braid District Executive, solving problems for 16 Scout groups in my local area.
- **CompSoc Edinburgh**: Designed event banners, membership cards and stickers for Scotlands largest technology society, including the logo and merch for Hack the Burgh, Scotland's biggest hackathon.

Awards

- Duke of Edinburgh Award Bronze, Silver and Gold
- · Lloyds Scholar
- · Mark Scott Leadership for Life Award