

Anthony Catterwell

Email: anthony.catterwell@gmail.com

Mobile: +44 7572019279

Github: <https://www.github.com/catterwell>

Education

University of Edinburgh

BSc. (Hons) Computer Science and Mathematics

Edinburgh, UK

2016 — 2020 (expected)

Year 1	Year 2	Year 3	Year 4
84% average	82% average	78% average	ongoing

Bangkok Patana School

IB Diploma (38/45)

Bangkok, Thailand

2014 — 2016

Professional experience

Amazon

Software Development Intern

Luxembourg City, Luxembourg

June — September 2019

- Implemented, tested, and deployed component of high-throughput data-retrieval service to enable the fetching of data from additional sources in AWS.
 - Designed, implemented, tested, and deployed front-end web UI and associated back-end REST service to enable self-service bulk data submission by internal customers.
 - Invited to return for full-time role.
-

Personal projects

- **Compiler:** Built a compiler for a subset of C to MIPS-Assembly. *Java, MIPS*
 - **Coinz App:** Designed and implemented location-based coin collection-game. *Java, Android, Firebase, Mapbox, Material-UI*
 - **Tank AI:** Designed and implemented an AI for a tank in a multiplayer game. GreatUniHack 2018. *Python*
 - **Battleships:** Implemented battleships game with single- and multi-player modes. *Python, TCP*
 - **Login monitor:** Designed and implemented service to remotely log logins to networked university computers. *Python*
 - **Micro-bit controllers:** Programmed motion-sensitive micro-bit game-controllers. Hack the Burgh 2017. Won ARM prize. *Python, Micro-bit API*
-

Technical skills

Java, Python, Linux, Git, SQL, Guice, Mockito, AWS (S3)

MapReduce (Hadoop), TypeScript, AngularJS, REST, Firebase, Mapbox, Android, Maple, AWS (DynamoDB, Lambda)

**

Hibernate, Spring, C, C++, Haskell, MIPS-Assembly, LLVM, MATLAB, R, AWS (Data-Pipeline, Redshift, RDS)

*

*** Extensive use through multiple major projects.
** Substantial use through at least one major project.
* Good familiarity through use in at least one smaller project or minor use in a major project.