## ANTHONY CATTERWELL

anthony.catterwell@gmail.com +447572019279

ABOUT ME

Professional interests Cloud architectures, distributed systems, machine learning, data mining,

web-development.

Legal status UK and Thailand dual citizenship.

**EDUCATION** 

The University of Edinburgh

Edinburgh, UK

BSc. (Hons), Computer Science and Mathematics, 1:1 (expected)

2016 — 2020 (expected)

Year 1 Year 2 Year 3 Year 4 84% average 82% average 79% average ongoing

Bangkok Patana School

Bangkok, Thailand

IB Diploma (38/45)

2014 -2016

EMPLOYMENT

Amazon.com, Inc.

Luxembourg City, Luxembourg June — September 2019

Software Development Intern (ASIN Localisation)

- Implemented, tested, and deployed component of high-throughput, high-availability 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.
- Created metrics and dashboards for measuring and monitoring performance and data quality.

## Selected projects

- C Compiler: Built a compiler for a subset of C to MIPS-Assembly. Java, MIPS
- Predictive classifier of exam performance: Designed and developed a performant machinelearning model to predict performance of students in an online exam given logged data recorded earlier in the same exam. This constitutes a leading submission to the NAEP Data Mining Competition 2019. Python, Pandas, Scikit-learn, XGBoost
- Android App Coinz: Designed and implemented location-based coin collection-game. Java, Android, Firebase, Mapbox, Material-UI
- Select components of a DBMS: Implemented B-tree record manager, and heap file of a simple database management system. C++, Minibase

## TECHNOLOGIES

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

\*\*\*

PyTorch, C++, MapReduce (Hadoop), TypeScript, Angular, Unix shell scripts, Pandas, Scikit-learn, REST, Firebase, Mapbox, Android, Maple, AWS (DynamoDB, Lambda)

Hibernate, Spring, Haskell, MIPS assembly, LLVM, MATLAB, R, AWS (Data Pipeline, Redshift, RDS)

Extensive use in multiple major projects

Substantial use in at least one major project.

Good familiarity through use in at least one smaller project or minor use in a major project.