(Nov 2019) First year Computer Science undergraduate at duCL



EDUCATION

• 1ST YEAR BSc Computer Science — University College London — 2019-2022

Relevant modules & coursework (able to provide code upon request):

- Principles of Programming (C & Haskell)
 - * Built a journey planner for the + London rail network (tube & others) entirely in C.
 - · Shows paths with least station, least interchange or paths that avoid certain fare zones.
- Design and Professional Skills (Python)
 - * Coursework: Wrote a Tetris bot in Python which can reliably keep itself alive long enough to reach a 1000 blocks limit, and scored 3rd place in the 140 persons class.
- A-Level (Shenzhen, China) Nanshan Chinese International College 2017-2019
 Math, Further Math, Physics and Economics A*A*A*A*

SKILLS

- Languages: Go, Rust, JavaScript, C, Python. Understands object-oriented and functional programming.
 - Currently learning C++ and Haskell.
- · Linux (scripting, programming & server administration), Git, Docker.
- · Algorithm & data structure:
 - Binary search tree, hash table, queue, graphs (Pathfinding, MST, etc.), dynamic programming.
- Basic cryptography ((a)symmetric encryption, hashing, Merkle tree, etc.) & security (web & native).

PERSONAL PROJECTS

- status.maowtm.org (): simple server monitoring with web push notification Aug-Sept 2019.
 - Backend built with Rust, using the Rocket framework and SQLite database.
 - Frontend built with Svelte.
 - Successfully notified me of server fault several times.
- paper.sc (): CIE past paper quick finder & search engine 2016-2019
 - Average of ~9000 daily searches for the last 365 days; recommended by several of my high school teachers.
 - Backend built with Node.js, using MongoDB and Elasticsearch.
 - Frontend built with React, using Webpack for bundling. Acts as a PWA with ServiceWorker.
 - Made a PDF viewer: using PDF.js for rendering, wrote own input handling (touch screen & Macbook trackpad pinch-to-zoom, inertia scrolling, etc.).
 - Parses the document to find matching question numbers and hence create hyperlinks in the PDF viewer between question paper and mark scheme for the same question.
 - Includes extensive unit tests, and builds on Travis CI.
- ts-player (): a terminal recorder that produces files capable of efficient random access Jan 2019
 - Written in Go, used on Linux.
 - Uses protobuf for storage format and zstd for compression.
 - Uses the Linux termios API to execute process in monitored PTY, and a Golang binding of libvterm to parse terminal escape sequences (to get the color and position of characters right).
- go-ecbpass (n): a deterministic, stateless pseudo-random password generator Oct 2018
 - Uses scrypt to derive passwords for each website based on its domain and the user's master password.

OTHER INTERESTS

• Able to do some basic 3D modelling with Blender (some works I've done); also interested in animation and graphic design.