Ryan T Gibb

EDUCATION

UNIVERSITY OF CAMBRIDGE

2021 - 2022

MPHIL IN ADVANCED COMPUTER SCIENCE

• Specialising in Computer Systems.

UNIVERSITY OF ST ANDREWS

2017 - 2021

BSc Hons Computer Science

- 1st Class Honours.
- Dissertation: 'Ubiquitous Communication for the Internet of Things'.
- John Honey Prize.
 Best student in the Junior Honours (3rd) year.

2020

2019

• Christopher Strachey Prize.

Best student in the core module of data structures and algorithms.

• Dean's List Award for exemplary academic achievement in every year.

NORTH BERWICK HIGH SCHOOL

2011 - 2017

• School prize for highest achievement in AH Maths, AH Computing Science, Higher Maths, and Higher Computing Science.

WORK EXPERIENCE

CISCO June - Sep 2021

SOFTWARE ENGINEER INTERN

• Backend development on Cisco Defense Orchestrator.

UNIVERSITY OF ST. ANDREWS

🕠 Jun - Aug 2020

Undergraduate Research Assistant

- Designed, implemented, and benchmarked multi-core and cache efficient algorithms for high degree permutations in C and Rust.
- Resulted in a 64% faster parallelised algorithm for degrees of 2³².

JP MORGAN CHASE & CO.

Jun - Aug 2019 (10 weeks)

SOFTWARE ENGINEER INTERN

- Created a Message Recovery Service for an OTC Derivatives System.
- Used Spring, React, and Typescript; deployed on Cloud Foundry.
- Resulted in trade status update auditability and saved developer time.

POSITIONS OF LEADERSHIP

COMPUTER SCIENCE SCHOOL PRESIDENT Jul 2020 - Jul 202

- Ran a remote orientation week collaborating with the school and societies.
- Created a school-wide mentorship scheme with over 200 participants.
- Line managed 11 class reps.
- Chaired semesterly Student-Staff Consultative Committee meetings.

STACS TREASURER

May 2019 - May 2020

- Responsible for St. Andrews Computing Society's finances (~£15k).
- Point of contact with sponsors for coordinating events.
- Organised 2 hackathons 'Hack the Bubble' and 'StacsHack'.

2ND YEAR CLASS REP

Sep 2018 - May 2019

- Represented my year in conjunction with the faculty and school president.
- Organised year wide social events.

- ryangibb.xyz
- github.com/ryangibb
- in linkedin.com/in/ryan-gibb
- ryangibb321@gmail.com

SKILLS

- Computer Systems
- Distributed Systems
- Operating Systems
- Networking
- Unix Shell
- git
- vim
- Data structures and algorithms
- Agile, Scrum, Jira, Jenkins
- C, Python, Java, SQL, Rust, Haskell, C#, Large, Javascript (Node.js, React.js, Angular.js)

COMPETITIONS

STACSHACK V



- Created a tweet guessing web game 'Twitcher' in 24 hours.
- Using a Node.js backend interfacing with twitter's API.
- Won American Express's 'icebreaker challenge'.

HACK THE BURGH V () 2019

- Created a text-to-speech and speech-to-text web app phone system 'HearMe' for the hearing-impaired in 24 hours.
- Using React.js and Node.js.
- Won JP Morgan's 'empowering minority entrepreneurs' award.

PROJECTS

COLOUR SPACE COMPRESSION

Java 💭

• Uses the K-means clustering algorithm to compress the number of colours in an image.

IMAGE Python STEGANOGRAPHY

 Hides data (plaintext, images, or other files) in the least significant RGB bits of pixels in an image.

REFERENCES

Available on request.