# Ryan T Gibb

# **EDUCATION**

## UNIVERSITY OF CAMBRIDGE

2021 - 2022

## MPHIL IN ADVANCED COMPUTER SCIENCE

- Specialising in Computer Systems.
- ACS MPhil scholarship.
- Thesis titled 'Interspatial Networking'

# **UNIVERSITY OF ST ANDREWS**

2017 - 2021

#### **BSc Hons Computer Science**

- 1<sup>st</sup> Class Honours.
- Dissertation: 'Ubiquitous Communication for the Internet of Things'.
- John Honey Prize.

2020

# Best student in the Junior Honours class (3rd year).

- Christopher Strachey Prize. 2019

  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

- Working on Cisco Defense Orchestrator.
- "Key contributor on a project to re-architect [the] MongoDB multitenancy solution."
- Overhauled the error handling for an Angular front end microapp.

#### **UNIVERSITY OF ST. ANDREWS**

Jun - Aug 2020

#### 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 2<sup>32</sup>.

#### JP MORGAN CHASE & CO.

Jun - Aug 2019

#### 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 2021

- 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.

# **SKILLS**

gibbr.org

Computer networking

github.com/ryangibb
in linkedin.com/in/ryan-gibb

• Operating systems

ryan@gibbr.org

- Distributed systems
- Unix shell
- git
- vim
- Data structures and algorithms
- Agile, Scrum, Jira, Jenkins
- C, Python, Java, SQL, Rust, Haskell, C#, \(\text{LT}\_EX\), 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.