## Isaac Holt

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# Summary

Highly capable mathematician who excels at tackling difficult problems. Focussed and driven, with a passion for setting challenging goals and achieving them.

### Education

**Durham University** 

09/2021 - 06/2024

MMath Mathematics

- Third year modules: Analysis, Cryptography and Codes, Differential Geometry, Machine Learning and Neural Networks, Quantum Computing, Topology.
- Predicted 1st (average mark 90%).

## Colchester Royal Grammar School

09/2019 - 06/2021

- A Levels: Mathematics (A\*), Further Mathematics (A\*), Physics (A\*), Latin (A\*).
- Awards: Year 13 Prize for Further Mathematics.

## Research Experience

## Research Project in Tropical Geometry

06/2023 - 07/2023

Department of Mathematical Sciences, Durham University

- Area of research was how the tropical modification of certain polynomial systems can be used to determine the generic root count.
- The results of our work are expected to be published as a paper at the end of this year.
- Attended a <u>working group</u> in Germany relating to this research, to write code for the OSCAR computer algebra system.

# Work Experience

# Web and Communications Internship

07/2023 - 08/2023

Grey College, Durham University

- Created a new website for Grey College Senior Common Room, using React, Next.js, Bootstrap, and KV storage.
- Built an admin dashboard with an email client for sending markdown emails and template emails.
- Developed a password-less email authentication system for the dashboard.

# Student Digital Leader

09/2022 - 06/2023

**Durham University** 

- For the first few weeks, I worked in online support with the university's digital services for the new students.
- I then worked as a UAT (User Acceptance Testing) Analyst within this role, using Azure DevOps and Jira to pass/fail test cases and report bugs for a new website that the university is launching.

**Software Tester** 01/2021 - 03/2021

Blutick

- Tested Blutick's marking software for online GCSE maths exams, reported bugs I found when using the website.
- Given the responsibility of editing the online questions and mark schemes myself using Latex.
- Developed TypeScript program to generate all solutions for questions where many combinations of answers were allowed.

# **Projects**

hnum

05/2021 – Present

Rust library with over 150,000 downloads that provides fixed size signed and unsigned integer types, designed to extend the functionality of Rust's primitive integer types to arbitrary bit sizes. I am developing a floating-point type that similarly will extend the functionality of Rust's floating-point types.

### Extracurriculars

 $\label{lem:condition} \begin{tabular}{l} Durham\ University\ Mathematical\ Problem\ Solving\ Society\ |\ Piano\ (Grade\ 8\ Distinction)\ |\ Grey\ College\ Table\ Tennis\ A\ Team\ |\ Grey\ College\ Badminton\ B\ Team\ |\ Durham\ University\ Chess\ Society\ |\ Durham\ University\ Quant\ Fund\ |\ Co-leader\ of\ Physics\ and\ Maths\ Society\ at\ sixth\ form \\ \end{tabular}$ 

## Skills

Mathematics | Rust | Python | Latex