

Robert Rejna

London, UK | +44 7351 094 755 (UK) | +420 723 146 476 (CZ) | robert.rejna@gmail.com
<https://www.linkedin.com/in/robertrejna/> | <https://robertrejna.github.io/personal-website/>

Education

University College London

Expected Graduation: July 2027

Bachelor of Science in Mathematics

3rd Year

- **First Class Honours** - weighted ave. **77.34%** (UK Firsts awarded at 70%+); **US equiv. GPA** (WES scale): **4.0**
- **Third Year Modules (level 7) [in Progress]**: Elliptic Curves, Representation Theory, Lie Groups and Lie Algebras
- **Third Year Modules (level 6) [in Progress]**: Galois Theory, Combinatorial Optimisation, Algebraic Number Theory, Mathematical Logic, Introduction to Stochastic Processes

The English College in Prague

Graduated: May 2024

International Baccalaureate Diploma Programme

41 points

- HL Mathematics AA: 7, HL Computer Science: 7, HL Physics: 7
- Extended Essay in Mathematics (Elliptic Curve Cryptography): B
- **Academic Achievements**: Alan Turing Prize for Computer Science (2024), Ivan M. Havel Prize (2024) for excelling across multiple subject areas and displaying the qualities of a polymath, Founder's Academic Award (2023) for being among the two highest achieving students in the year (not awarded to graduates), Lower School Prize for Computer Science (2022)
- **Competition Awards**: CEMC Fermat Contest Certificate of Distinction and Best in School Medal (2023), UKMT Mathematics Challenge Senior Gold Certificate (2023) and Intermediate Gold Certificate (2022)

Research and Projects

UCL Summer Research Project: Dirichlet's Theorem

June 2026

- Worked in a team of four advised by Prof. Vladimir Dokchitser to research and prove special cases of Dirichlet's theorem on primes in arithmetic progressions as well as results on the distribution of primes. Used Dirichlet L-series, complex logarithms, and Euler products to prove Dirichlet's theorem in the case mod 10. Presented methods and results to peers and faculty advisors at UCL. Completed an additional individual research paper showcasing my individual results.

UCL Project: Analyzing Random Walks and Sequences in Python

February 2025

- Awarded full marks for researching and developing a program to analyze the convergence and limits of one- and two-dimensional random walks and of several variants of randomized Fibonacci sequences.

Android Recipe App in Java and SQL

March 2023 - January 2024

- Developed full-stack app with full documentation using a SQLite database. Demonstrated use of all OOP principles, GUI design, and user testing. Designed class structures using UML and relationship diagrams. Built algorithms to parse JSON from an external API into custom abstract data types. Made use of threading, lambda expressions, and error handling. Designed custom SQL queries to navigate multi-table database.

Android Sudoku App in Java

January 2022 - May 2022

- Developed full-stack app with bespoke algorithms to generate unique playable Sudoku boards. Included a timer and accessibility settings, using intents to send information between activities.

Skills, Volunteering, and Interests

- **Technologies**: LaTeX; Java; Python; SQL; SQLite; Android Studio; Git; Microsoft Office & Google Workspace
- **Languages**: English (Native); Czech (Fluent); German (B1 level)
- **Certificates**: ICC Yacht-Master; Restricted Operator's Certificate (SRC); Enhanced DBS check
- **Volunteering**: Coach, Haringey Hounds Junior Club, under-12 and under-14 age groups (October 2024 - March 2025); organized and led training sessions
- **Interests**: Ice Hockey (Haringey Huskies NIHL2); Music Production; Sailing; Philosophy; Chess