# **Aristide Launois**

City, Country 
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⊕ Website

#### **ABOUT ME** —

I am a hard-working and dedicated person, consistently striving above expectations. I am currently in attendance at the University of Edinburgh, studying Maths in the fifth year. I am also bilingual, knowing both French and English fluently due to having French heritage.

I have been playing piano since I was 6 years old, with my dedication and passion for it allowing me to achieve my Grade 6 qualification. I am also an avid swimmer as well as a water polo player. I have a passion for learning and problem solving finding interest in attending maths conferences and doing the occasional logic puzzle.

#### **Masters in Mathematics**

2026

University of Edinburgh, Edinburgh, United Kingdom

- √ Degree Classification: First (predicted)
- √ Dissertation: Dissertation title here
- ✓ Bachelor's group project: Algebraic Coding Theory
- We designed a short course on algebraic coding theory where I focused primarily on the proof of the MacWilliams' identity for which we were awarded a first.

### **Secondary Education**

Simon Langton Grammar School for Boys, Canterbury, United Kingdom

- ✓ EPQ: I also completed an Extended Qualification Project on 'A computational analysis of the 4 colour theorem', in which I received an A.
- ✓ A-Levels: I received 4 A-Levels, studying Maths, Further Maths, Economics and Computer Science, all at A\*.
- ✓ GCSEs: I received 11 GCSE's, 3 8's and 8 9's, including English, Maths and Core Sciences.

# SKILLS ----

#### Computational

- ✓ Python:
- Completed a handful of python projects using Jupyter notebooks throughout my degree, including a large project for Honours Differential Equations modelling strange attractors, for which I was awarded full marks.
- Designed a small mathematics quizzing application using a simple SQL database for my Computer Science A-Level final project.

# Languages

✓ French: Mother tongue✓ English: Second language

## **EXPERIENCE** —

# AESIM "Flavours of Representation Theory" conference participant

Jul 2025

North-Eastern Hill University, Shillong, India

- √ Attended short courses on:
- Representation theory of bound guiver algebras

- Representation theory of lie algebras
- Representation theory of finite Coxeter groups

LMS Summer School July 2025

Bath, England

✓ Participated in the summer school including a number of short courses and colloquium talks on various topics including topological solitons and homological mirror symmetry.

#### **Retail Sales Assistant**

Jun 2023 - Nov 2023

**Edinburgh News, Edinburgh, Scotland** 

- ✓ Entrusted with a key holder position.
- $\checkmark$  Organised the sale and delivery of newspapers on a daily basis.
- $\checkmark$  Individually responsible for the entire shop for full days.

**REFERENCES** —