PASCAL LASNIER

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St. Catharine's College, Cambridge, CB2 1RL

EDUCATION

2020 — present University of Cambridge, St. Catharine's College

BA (Hons) and MEng Engineering, 3rd year student

Years 1 and 2: 1st (76% in Year 2)

Studying for Aerospace and Aerothermal Engineering

2018 — 2020 Richard Huish College, Taunton (A-Levels)

Mathematics (A*) Computer Science (A*) Physics (A*)

Further Mathematics (A*)

2013 — 2018 Bishop Fox's School, Taunton (GCSEs)

7 grade 9s (incl. Mathematics, Physics, Computer Science, and English Language)

PROGRAMMING EXPERIENCE

2nd year Engineering Robot Project | 2021 | Arduino C++ | *github.com/pylasnier/idp205*

- Lead software component of six-person team group project to design an autonomous robot;
- Task involved navigation within an arena to search and collect small dummies;
- Developed an understanding for the limitations of microcontrollers and how to work around them, especially in memory;
- Learnt alternatives for debugging a microcontroller system when breakpoints, watches, and other debugging features are not available.

A-Level Computer Science NEA | 2019 — 2020 | C# | github.com/pylasnier/functional-studio

- Designed a very simple, strongly-typed, pure functional programming language, which included some basic functional programming features:
 - functions as first-class citizens,
 - higher-order functions,
 - selection and recursion,
 - a basic type system including integers, floats, and bools (no arrays or monads);
- Developed an intermediate representation (IR) that implements this language;
- Built a translator, including a tokeniser and a parser that produce the described IR, featuring a rich error system including type checking;
- Packaged the whole interpreter with a simple IDE built using Windows Forms.