# PASCAL LASNIER

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

py@lasnier.com +44 7521 986848 github.com/pylasnier

# **EDUCATION**

2024 – present Dept. of Computer Science & Technology, University of Cambridge (MPhil)

Advanced Computer Science MPhil student

**2020 – 2024 St. Catharine's College, Cambridge** (Undergraduate)

Engineering, Class I BA (Hons) & MEng with Merit

Aerospace and Aerothermal Engineering

Mechanical 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)

# PROFESSIONAL EXPERIENCE

Siemens Cambridge Software Internship | 2023 | C++, Rust (Wasm), TypeScript

- 12-week summer internship at Cambridge office;
- · Contributed to Siemens NX C++ codebase;
- · Worked with dev tools team:
  - Wrote VSCode extensions to integrate with source control;
  - Implemented asynchronous client-server system in Rust using WebSockets.

# PROJECT EXPERIENCE

MPhil Computer Science Project (Ongoing) | 2024 - 2025 | HOL4

- · Individual project for MPhil;
- Building verified compiler for Scheme using CakeML:
  - Writing semantics for and translation between Scheme subset and CakeML;
  - Includes dynamic typing and first-class continuations, novel contributions to verified compilation;
  - Implementing and verifying translation in HOL4.

## 4th year Engineering Project | 2023 – 2024 | Python

- Individual project for MEng;
- · Achieved First Class;
- Modelling of 1-D thermoacoustics networks:
  - Mathematical analysis of complex thermodynamics problem;
  - Involves constructing system as linear algebra problem using finite differences;
  - Implemented as Python API to generate solutions from thermoacoustic configuration and assumed partial solution.

# 2<sup>nd</sup> year Engineering Robot Project | 2021 | Arduino C++ | github.com/pylasnier/idp205

- Software lead 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 of the limitations of microcontrollers and how to work around them, especially memory constraints;
- 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 an explicitly simply typed pure functional programming language, featuring:
  - functions as first-class citizens and higher-order functions,
  - selection and recursion,
  - a basic type system including integers, floats, and bools (arrays are possible as indexing functions, but no polymorphism or type constructors other than function types);
- 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.

## **EXTRA-CURRICULAR EXPERIENCE**

#### Captain of St. Catharine's College Badminton Club | 2023 - 2024

- Ensured smooth-running of regular college training sessions;
- · Fostered inclusive and competitive environment for players to develop and grow;
- Primary responsibility for club finances and competitive fixtures:
  - Managed club budget ensuring responsible consumption and spending on shuttles and restrings;
  - Organised weekly fixtures for intercollegiate league and tournament matches;
- Oversaw success of the college team in intercollegiate competitions:
  - Maintanence of high league division (2<sup>nd</sup> of 7) with an almost entirely fresh roster of players;
  - High placements in the annual team elimination doubles tournament (Cuppers) semi-finals in the mixed discipline, and champions in the women's discipline.

## **ACTIVITIES AND INTERESTS**

**Languages** English (native), French (proficient, GCSE Grade 9)

**Computing** Linux (NixOS) user, command line-confident

Programming: Rust, C(++), Haskell, C#, Python

Music ABRSM Grade 6 Piano (Merit)

ABRSM Grade 5 Music Theory (Merit)

Sports Badminton (University Development Squad and college captain)

Olympic-style Weightlifting

**Extra-curricular** Duke of Edinburgh Award: Bronze (2017), Gold (ongoing)

Volunteer at local library (Taunton)

Referees available on request