# Christian Pardillo Laursen

#### Education

2017-2020 **BSc Computer Science**, *University of York*, First Class Honours (with Distinction).

o 3<sup>rd</sup> Year - 88.5%

#### **IET Award**

Dissertation: Integrating Theorem Proving with Computational Algebra Systems Wrote a plug-in for the Isabelle theorem prover that allows it to obtain symbolic solutions to ordinary differential equations.

- Concurrent Systems Analysis and Verification 99%
- Data-Oriented Specifications & their Analysis 97%
- Fundamentals of Machine Learning 91%
- o 2<sup>nd</sup> Year 85%

#### Departmental Award for Best Performance in the Second Year

- Implementation of Programming Languages: 100%
- Software Engineering Project: 87%
- o 1st Year average: 78%
  - Theory and Practice of Programming: 90%
  - Numerical Analysis: 82%
  - Business Innovation and Entrepreneurship: N/A

## Experience

June-August **Research intern**, *YorRobots*, *University of York*.

2020 Project aiming to produce a case study in the verification and implementation of a robot controller in Isabelle/UTP

### Skills

Languages Fluent in Spanish, English and Danish. B1 in German.

Programming Experienced in Haskell, Python, Java and a variety of other languages.

Computing Experienced in the design and analysis of algorithms in various areas of computer

theory science, as well as system modelling and refinement.

Linux Adept at using the terminal and a wide range of utilities to manage Linux systems and work efficiently.

#### Interests

Independent Currently learning about dependent types, category theory, and other topics in study computing and mathematics, with focus on their application to computer science.

Projects o Scripts to automate common tasks and improve my workflow.

- Advent of Code
- o Chess engine
- Neural networks from scratch
- o Creating tweets in the style of a user with Markov chains