Rik Williamson

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Education

University of Sheffield — Master of General Engineering (Mech)

Predicted: First

July 2024

- Studied all major Engineering disciplines in Years 1 and 2, including Electrical, Civil, Mechanical, Process and Software, allowing for integration with any of the main degree courses in years 3 and 4
- Developed Interdisciplinary knowledge, allowing for more efficient collaboration with all engineering disciplines, and giving a wider appreciation for contribution of all disciplines in the success of a project

City of Norwich School — A-Levels: AAAB - Maths, Physics, EPQ, Chemistry

June 2019

Projects

Thin-film Process Control and Optimisation with Reinforcement Machine Learning

Oct 2023 - Present

- Developed a Deep Learning Neural Network to model a slot-die thin-film manufacturing process and applied Reinforcement Learning for control and optimisation using Python (ongoing dissertation)
- Developed proficiency with time-series LSTM Neural Network models, practically applying them to create a simulation environment for a Reinforcement Learning controller
- Gained experience training neural networks with realistic experimental data whilst avoiding over-fitting

Design and prototyping of Fighting Robot to Compete in a National Tournament

June 2023

- Designed a high torque, high resolution robot drive system using BLDC motors and belt driven gear reduction, whilst remaining within strict packing constraints and ensuring ease of disassembly
- Designed custom performance testing setups for stall torque and velocity reversal to fine-tune ESC programming, ensure component suitability and evaluate situation specific performance
- Created a report detailing overall robot design, legal and standardisation concerns, data management, quality management, marketing and sustainability
- Led group meetings, delegating tasks to sub-group members whilst setting up frameworks for effective collaboration and avoiding duplicate work through time-efficient, focused meetings

Open-source hardware Habit Reminder

Nov 2023 - Present

- Independently developed custom PCB using KiCad based on a bare ESP32 C3 module alongside studies
- Specified components using data sheet attributes, taking into account availability, cost and performance
- Created firmware in C++ using Object Oriented Programming; integrating external ToDoist APIs, an NTP Client, Webserver, OLED display, NeoPixel LEDs and physical user input

Non-Linear FEA Model for new and aged Engine Mounts

Nov 2023

- Created a non-linear FEA model for a multi-material elastomer-hydraulic engine mount
- Developed mesh refinement studies to determine most computationally efficient areas of geometry to refine whilst retaining sufficient model accuracy
- Validated results against experimental DIC, discussing reasons for discrepancies and limitations of FEA models as well as experimental uncertainty arising from Imaging techniques
- Proposed design recommendations based on results, taking into account manufacturing and budgetary constraints, as well as changing material properties due to age

Autonomous MAV Aerofoil Specification and Optimisation

Nov 2022

- Proposed an optimal aerofoil profile and aspect ratio for an electric Autonomous MAV, given a design specification detailing speed, mass and wing area using XFoil and verifying with analytical techniques
- Compared Lift and Drag with Angle of Attack for varying NACA profiles and made recommendations balancing conflicting requirements for stability, maneuverability and aircraft range

 Considered manufacturing constraints associated with thin and long low-drag aerofoils, researching wing spar manufacturing methods and similarly scaled air craft wing spans to determine feasibility

Backwards Step Numerical Simulation CFD analysis

May 2023

- Built a CFD model to accurately represent the backwards facing step experiment, choosing an appropriate turbulence model through consideration of accuracy given specific flow dynamics
- Justified use of pressure-based solver and the Coupled algorithm through consideration of simplifications to terms in the Reynolds Averaged Navier Stokes equation and computational limitations
- Developed a MATLAB program to parse through raw experimental data and produce all required figures, allowing for rapid model development without figure re-formatting and insertion

Experience

Web Development Intern, Rent4Sure — Norwich

July 2016

- Developed and published a News section for the main production site with PHP and SQL without prior knowledge of either language, solving problems through research of language fundamentals
- Worked effectively in a team, taking into account requirements of designers, management and marketers

Sales Assistant, Evans Cycles – Norwich

Sep 2017 - April 2019

- Advised customers on the purchase of high-end road and mountain bikes tailored to individual use cases
- Developed efficient communication skills, approaching customers and developing rapport quickly

Skills

Design Tools: Fusion 360, KiCad

Simulation and Analysis: Ansys Fluent, Ansys Mechanical, XFoil

Languages: Python, C++, MATLAB, Java, PHP, SQL

Hobbies/Interests

Cycling: Competed in Downhill Mountain biking, commute by bike and explore with a Gravel bike **Climbing:** Competed in Bouldering, placing 1st in several regional competitions. Continue to climb recreationally indoors and outdoors with frequent trips to the peak district to boulder

HomeLab: Maintain a local network, with a type-1 hypervisor virtualising multiple linux servers, a docker host, and a network file share

FPV Drones: Built, flew and crashed various form factor FPV drones, learning PID tuning, BLDC motor drive optimisation and battery specification depending on thrust requirements