



ALFRED RENN

SOFTWARE ENGINEER

WORK EXPERIENCE

ByteSnap Design

<https://www.bytesnap.com/>

August 2022 – March 2023

Software Engineer

Designed, developed, and engineered various web applications for both internal and customer projects, utilizing a range of programming languages and frameworks to build powerful software solutions.

Highlights

- ▶ Utilised **Vue** and **TypeScript** to create an intuitive, user-friendly web application, using robust design patterns and best practices to ensure optimal functionality and user experience
- ▶ Designed and developed a responsive, feature-rich web application using **Flutter** and **Dart**, incorporating a range of views and user-friendly interfaces for maximum ease of use
- ▶ Employed **WPF** and **C#** to create a high-performance application, using **SQL** and an MVC architecture to facilitate the viewing, manipulation, and analysis of data
- ▶ Streamlined the deployment process of complex code with multiple dependencies, using **Docker** and **GitLab** CI to optimise the development process and improve productivity

Durham University Physics Department

<https://www.dur.ac.uk/qlm/>

June 2021 – August 2021

Solar Physics Research Student

Researching novel telescope imaging techniques using quantum gases

Highlights

- ▶ Developed robust code with **Python** for fabricating and analysing images from a solar telescope
- ▶ Performed deep literature review to justify techniques used in the creation of said telescope
- ▶ Discussed and acted upon desires and needs of telescope engineers, theorists, and observationalists

Durham University Physics Department

<https://www.durham.ac.uk/departments/academic/physics/>

August 2020 – October 2020

Content Developer

Developing interactive teaching content for a better online learning experience in the pandemic

CONTACT



Birmingham, West Midlands GB



alfredirenn@gmail.com



<http://alifeee.co.uk>



Blog

<https://blog.alifeee.co.uk>



LinkedIn

alfredrenn



GitHub

alifeee

EDUCATION

2018
2022

Durham University

<https://www.durham.ac.uk/>

MPhys

Physics

Grade: 1st (77%)

Courses

- ▶ Masters Project
- ▶ Atoms, Lasers and Qubits
- ▶ Advanced Theoretical Physics
- ▶ Advanced Astrophysics
- ▶ Advanced Laboratory

2016
2018

Cottingham High School and Sixth Form College

<https://www.cottinghamhigh.net/>

A Level

Physics, Mathematics, Further Mathematics

Grade: A*A*A*

Courses

- ▶ A* Physics
- ▶ A* Mathematics
- ▶ A* Further Mathematics

Highlights

- ▶ Utilised **Python** to create highly interactive learning resources for Durham physics students
- ▶ Worked remotely with lecturers to deliver content tailored to their needs and desires
- ▶ Organised fellow interns as a group by creating task rotas to encourage teamwork and mitigate work-duplication, establishing efficient development

Viper RF

🌐 <https://www.viper-rf.com/>
August 2019 – September 2019

Design Engineer (Internship)

Designing and testing real-time optimisation for an ion satellite thruster

Highlights

- ▶ Programmed and debugged a real-time optimisation algorithm on a microcontroller with **C**
- ▶ Provided R&D updates and creative input to problem solving
- ▶ Worked on commercially sensitive and highly confidential new product developments using advanced software
- ▶ Liaised directly with customers on work done with radio-frequency electronics

CRODA

🌐 <https://www.croda.com/>
June 2017 – June 2017

Chemical Engineering Maintenance Technician (Work Experience)

Maintenance of chemical engineering equipment

Highlights

- ▶ Shadowed engineering, maintenance, and instrumentation teams at a chemical-production facility
- ▶ Designed hanging basket using TIG welder, requiring fast learning of techniques
- ▶ Worked alongside diverse teams with a professional conduct
- ▶ Gained an awareness of health and safety, commercial awareness, value for money, and customer service

New Village News

June 2014 – June 2017

Paper Boy

Delivering newspapers to local residents as a subscription service

Highlights

- ▶ Demonstrated reliability and excellent timekeeping on my weekly morning paper round
- ▶ Undertook additional responsibilities as required covering people's rounds last minute when needed

2011
2016

Cottingham High School and Sixth Form College

🌐 <https://www.cottinghamhigh.net/>

🎓 GCSE

Grade: 6A*, 4A, 2D*

Courses

- ▶ A* Mathematics
- ▶ A English
- ▶ + 5A*, 3A, 2 Dist*

☰ SKILLS

Data Analysis

Python **Statistics**

Web Development

HTML **CSS** **JavaScript** **Vue**

♥ INTERESTS

Board games

Founding president of Board Gaming Society at Sixth Form

Electronics

Arduino (microcontroller and circuit board building)

PC building

☑ REFERENCES

Available on request
— Jim Mayock, Viper RF

Available on request
— Dr. Ifan Hughes, Durham University

Available on request
— Graeme Wintle, ByteSnap Design

AWARDS

July
2019

Durham University

 Florence Nightingale Award for Graphical Excellence

Awarded for the optimal presentation of quantitative data to illustrate a Helmholtz coil. Used **Python** for graphing.

July
2019


Durham University

 Durham Award for Academic Excellence

Awarded for achieving over 80% in first year of university.

VOLUNTEER

British Heart Foundation

 <https://www.bhf.org.uk/>

March 2023 – Present

Electrical Tester

Testing electrical equipment for the British Heart Foundation home shop

National Citizen Service

 <https://www.ncsyas.co.uk/>

June 2016 – July 2016

National Citizen Service

Highlights

- ▶ Outdoor activities as a team including orienteering
- ▶ Organisation of charity fundraiser and litter pick as a group of young people

PROJECTS

- ▶ **Custom racing wheel:** Used Arduino to create a steering wheel for driving games, improving practical knowledge of electronics and coding skills, and evolving a robust toolset for microcontroller development
- ▶ **Real-time power optimisation for a satellite thruster:** Used a microcontroller to minimise power losses for a microwave generator, to be used in space satellites, improving industry knowledge and personal skills
- ▶ **Optical rotation research project:** Investigated the phenomenon of optical rotation when light is shone through sugar solutions, including potential uses in science and industry, culminating in a 5-page scientific report
- ▶ **Personal website:** Used free time over summer to learn HTML/CSS/JavaScript to create a versatile website with physics simulations, games, and a collation of many physics resources for fellow Durham students
- ▶ **Quantum mechanics simulation:** Simulated a finite square well with Python to create a learning resource for physics students, requiring data manipulation and creative problem solving to get a responsive application
- ▶ **Atomic-force microscopy:** Imaged surfaces on the μm - and nm-scale to investigate the effect of carbon micro-particle size on the surface structure of glass, culminating in a 10-page scientific report
- ▶ **Machine learning for optimising laser cooling experiments:** Used machine learning to optimise the cooling of atoms in a laser trap, culminating in a 33-page scientific report