# Lyle Desborough

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#### **Personal Profile**

A motivated and reliable individual currently pursuing a master's degree in Space Systems Engineering at the University of Southampton, with a first-class BSc (Hons) in Mathematics from the University of Kent. Passionate about space, mathematics, and technology, with a strong interest in applying technical skills to solve real-world challenges. Skilled in applying mathematical principles to the design, analysis, and optimization of space systems, with a solid foundation in data analysis and problem-solving for space-related operations.

#### Education Sept 2024- Sept 2025

# MSc Space Systems Engineering University of Southampton

Advanced Astronautics

Concurrent Space Systems Design

Turbulence

Introduction to Machine Learning

Spacecraft Instrumentation

**Spacecraft Orbital Mechanics** 

Spacecraft Propulsion

Spacecraft Structural Design

**Key Projects:** 

Analysing Theoretical vs Actual Performance of a

Hall Effect Thruster

Full System Design of a 6U CubeSat for Lunar

Operations

Analysing and Designing a Fictional Spacecraft:

A Feasibility Study Based on Andy Weir's *Project* 

Hail Mary

Sept 2020 - July 2024

### **BSc (Hons) Mathematics** University of Kent

Achieved a First-Class Honours Degree.

Developed strong programming skills in Python and MATLAB, as well as proficiency in data modelling using R Studio.

Gained expertise in statistical analysis, numerical methods, and mathematical modelling.

Relevant modules:

- Lagrangian / Hamiltonian Dynamics
- Linear Partial Differential Equations
- Stochastic Processes

#### Experience

Aug 2022 - Sept 2023

#### **Junior Analyst** *Jarmany Ltd*

- Managed the claims process for partners in the UK and Ireland, ensuring efficient and accurate handling of claims.
- Contributed to a two-person team focused on automating the claims validation process, leveraging tools such as Excel, Power BI, SQL, Python, and Power Automate, which significantly increased team efficiency.
- Developed and implemented promotional offers, enhancing partner engagement and performance metrics.
- Identified and resolved discrepancies between partner claim quantities and internal sales reports, improving data integrity.
- Created and presented monthly reports to partners, providing actionable insights to Account Managers.

## Interests

Space

Reading

- Building Computers
- Gym

- Snowboarding
- Film

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- Playing Guitar
- Video Games