# JAN-HENDRIK EWERS

@ 2198917E@student.gla.ac.uk

in https://www.linkedin.com/in/jh-ewers

# ABOUT ME

- A hard-working and dedicated 5th year MEng Aerospace Systems student with a keen interest in Search and Rescue using Unmanned Autonomous Vehicles.
- Currently looking for a PhD in autonomous guidance of UAVs.

# **EDUCATION**

### MEng Aerospace Systems Engineering University Of Glasgow

🛗 September 2016 - Present

- On track to receive a First Class Honours degree.
- Completed all years of study with a GPA of 19 or higher, reaching a maximum of 20.3 in fourth year.
- Selected for University of Glasgow's 2017, 2018, 2019 & 2020 Engineering Excellence Lists.

### Secondary School Ardnamurchan High Scool

Haugust 2009 – June 2015

- Higher: Maths A, Physics A, German A, Geography B, Chemistry B
- Advanced Higher: German A, Maths B, Physics C

### **RESEARCH EXPERIENCE**

### **MEng Project**

- Researching "Optimal Path Planning for Search and Rescue".
- Implemented multiple probability map based coverage path algorithms, as well as presenting a novel solution using numerical optimisation.
- Created a novel technique for polynomial spline trajectory generation along a path.

## SKILLS

- Software: Python, MATLAB, C/C++, Linux, ROS/MAVROS/PX4, Java, Git, C#, SolidWorks, ANSYS Fluent
- Well versed in public speaking, leading teams and team communications.
- Languages: English (native), German (fluent), French (beginner)

## REFERENCES

- Dr David Anderson Senior Lecturer (Aerospace Sciences) University of Glasgow Dave.Anderson@glasgow.ac.uk
- Dr George Barakos Professor (Aerospace Sciences) University of Glasgow George.Barakos@glasgow.ac.uk

# **EXPERIENCE**

### **Gibson Robotics**

🛗 June 2020 – October 2020

- Lead Systems Engineer (full-time)
- Leading development on systems for proprietary counter-UAV system over a 3 month contract.
- Achieved a top place on DASA (MOD) funding round.

#### **BAE Systems**

🛗 June 2019 – September 2019

- Intern (full-time)
- Oversaw various multi-million pound projects for WSM team whilst liaising with various other departments.
- Automated various processes saving 300 man hours per annum.
- Implemented new technology to streamline inter-team communications whilst helping the company achieve their paperless target.

#### Aerospace Systems Design Project

🛗 Academic Year 2019/2020

- Systems Engineer
- Led a small team to build upon a medium sized Search and Rescue UAV for Police Scotland Air Support Unit.

#### **Glasgow Hyperloop**

🛗 June 2018 – August 2019

- Embedded Systems Team Member
- Achieved a place in the semi-final of the 2019 Space X Hyper-loop Pod Competition.
- Helped develop the onboard communications network using CANOpen.

### Teaching

🛗 Various

- Engineering Maths 1 tutoring at the University of Glasgow.
- Private tutoring in Maths, Physics and Computing for school children.

#### Volunteering

- H Various
- Over three years of volunteering on committees in Glasgow University Sports Association clubs (Treasure for 2 years, President for 1 year) during undergrad.