# JAN-HENDRIK EWERS

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in ih-ewers

**♥** Glasgow, Scotland

# English, German

# RESEARCH EXPERIENCE

## University of Glasgow

# Machine Learning Drive Path Planning for Search and Rescue

- PhD research project with support from Police Scotland Air Support Unit
- Created a DRL algorithm using PyTorch and C++ to outperform optimisation-based methods from the literature
- Developing recurrent path encoding methods resulting in 100,000 times reduction in model size and reducing training time to 1%
- Successfully collaborated with various members of the Space Exploration Technologies research group
- Presented at IFAC 2023 World Congress and IROS 2024

#### University of Glasgow

#### **Optimal Path Planning for Search and Rescue**

**1** 2020 - 2021

- MEng dissertation project in collaboration with Police Scotland Air Support Unit
- Implementing probability map based search path algorithms using python and MATLAB which outperformed trained search pilots
- Created a novel technique for polynomial spline trajectory generation along a path
- Resulted in peer-reviewed journal publication in Advanced Control for Applications

# **EDUCATION**

### PhD Aerospace Systems

## University Of Glasgow

October 2021 - Ongoing (March 2025)

- Researching "Machine Learning Driven Path Planning For Search and Rescue"
- Supported by full EPSRC Scholarship
- Received both IEEE RAS and IMechE mobility scholarships for attendance at international conferences

# MEng Aerospace Systems

### **University Of Glasgow**

**September 2016 - June 2021** 

- Graduated with Honours of the First Class.
- Awarded the British Aerospace Engineering Systems Prize 2021 for the best industrially relevant final year project
- Selected for University of Glasgow's 2017 2021 Engineering Excellence Lists

# **EXPERIENCE**

#### Gibson Robotics

#### Systems Engineer (hybrid)

☐ June 2020 - Ongoing

- Development of ROS2-based distributed architecture for counter-UAV and surveillance flight control software for fixed-wing and multicopter unmanned aerial vehicle
- Successful implementation of flight control system on physical early TRL counter-UAV prototype resulting in DASA funding and further private investment

#### Leonardo Electronics

#### Systems Engineer (full-time contract)

October 2024 - December 2024

- Implemented a novel radar search and track algorithm using reinforcement learning
- Created a full synthetic radar simulation using Python, PyTorch, and StoneSoup
- Developed the businesses understanding of MATLAB and Python for applied machine learning for complex control and autonomy problems

#### University of Glasgow

## **Graduate Teaching Assistant (part-time)**

September 2019 - Ongoing

- Principal GTA for masters-level course where students developed custom UAVs for novel applications
- Second supervisor for various masters-level thesis projects

#### **BAE Systems**

#### Intern (full-time)

📋 June 2019 - September 2019

- Developed tools to assist in complex version change requests for the Eurofighter Typhoon
- Implemented custom JIRA tooling using Groovy to streamline interdepartmental work packages

# University of Glasgow Sports Association Club Executive Committee Member (part-time)

**1** 2017 - 2020

- Shinty President (part-time) 2020/2021
- Shinty Treasurer (part-time) 2018/2020

# **SOFTWARE**

