

Cybersecurity and AI/ML for Space Assets (e.g. CubeSats/SmallSats, Moon Rovers)

Company: OrbiSky Systems (<https://orbisky.com>)

Project open to: 3rd/4th year undergraduate, Final year undergraduate, Masters students

Application closing date: Ongoing

Expected duration of project: 2-5 months

Latest start date: Flexible

Organisation description

We research and develop a new breed of innovative systems, products, and solutions for customers operating in complex, extreme environments, remote locations, and uncharted worlds. Follow us on LinkedIn here to find out about our upcoming job opportunities <https://www.linkedin.com/company/orbisky/>

Project description

Projects will be based on your skills and interests on the topic of cybersecurity and AI/ML for space assets. Get in touch with us at careers@orbisky.com and let us know your interests and ideas. If we like you and we find a suitable project to supervise you on, then we will write a full description of it.

With this description, you will need to find an academic at your university to act as your academic supervisor for the project (in addition to the supervision we will provide).