

OBJECTIVE

Young professional Assembly, Integration, and Test (AIT) engineer with a focus on electrical systems in the space industry. Experienced in a wide variety of system integration and verification, with a passion for working hands-on with hardware. Seeking opportunities to work with aeronautical hardware in the west of Ireland.

CAREER SUMMARY

Curtiss-Wright, Ireland 2023–Present
Senior Systems Engineer

- Performing qualification and acceptance testing of data acquisition systems designed for use with launch vehicles & other spacecraft, as a part of the Space Projects team.
- Operating in-house environmental simulators to emulate launch and flight environments.
- Creating a wide variety of technical documentation, for internal purposes and delivery to customers.

Spacecraft Integrations Ireland, Ireland 2023
Assembly, Integration, and Test Engineer

- Operating as a sole trader providing training & on-site support for spacecraft integration and testing, with a focus on electrical systems.
- Manufacture of spaceflight harness in accordance with ECSS standards.

RHEA Group GmbH, Germany 2021–2022
Assembly, Integration, and Test Engineer

- Contracted to ispace inc. as a member of the Electrical AIT team for the integration, verification, & launch of the M1 Hakuto-R lunar lander.
- Integrated mechanical, electrical, and propulsion subsystems in a clean-room environment.
- Conducted full functional tests of the Hakuto-R avionics systems as a part of flight acceptance testing.

OHB Sweden AB, Sweden 2018–2021
Assembly, Integration, and Test Engineer

- Worked as a member of the Production & AIT department to manufacture and test spacecraft propulsion systems, including electrical and thermal support systems.
- Led the integration of a three-axis articulated boom qualification of new materials and processes to meet international standards.
- Integrated & verified electrical, mechanical, & propulsion subsystems for spacecraft.

University of Southampton, UK 2017–2018
Postgraduate Researcher

University of Oxford, UK 2015–2016
IT Support Officer

EDUCATION

| | |
|---|-----------|
| University of Surrey, UK MSc, Space Engineering, with Distinction Thesis: <i>'Development and testing of a pulsed powered electrochemical plasma thruster'</i> | 2016–2017 |
| University College Dublin, Ireland MRes, Optical Astronomy Thesis: <i>'Optical observations of southern hemisphere blazars with the Watcher telescope'</i> | 2012–2014 |
| University College Dublin, Ireland BSc, Physics, Astronomy and Space Science Thesis: <i>'Optical observations of the M36 star cluster and short timescale variability blazars'</i> | 2008–2012 |

TECHNICAL SKILLS & EXPERIENCE

Integration & Test

Avionics: Electrical integration, functional & acceptance testing, and harness manufacture.

Propulsion: System integration, pressure testing, performance characterisation, and risk assessment.

Environmental Testing: Thermal, vacuum, vibration, and shock.

Processes: Developing & qualifying integration and test processes to meet ECSS and MIL standards.

Automation: Functional tests at sub-system and system level, primarily using Python.

Ground Systems: Battery charging system, check-out & emulation, and mechanical support jigs.

Notable Projects: Hakuto-R lunar lander, Biomass, H2Sat, SLS Block 1B, THOR Boom.

Systems Engineering

Quality: Collaboration with customers & internal quality teams to ensure hardware is manufactured to a high standard and in accordance with customer requirements.

Documentation: Authored a wide variety of technical documents, for internal purposes and delivery to external stakeholders.

Reviews: Preliminary Design Review (PDR), Critical Design Review (CDR), Test Readiness Review (TRR), Test Review (TR), Non-Conformance Review (NCR).

Spacecraft: In-depth knowledge of spacecraft design, space environment considerations, and payload integration.

Standards: NASA, ECSS, and MIL standards; Qualified crimping operator & inspector in accordance with ECSS-Q-ST-70-26c.

Operations: Launch and Early Orbit Phase (LEOP), Launch pad operations, and flight engineer support.

Other Relevant Skills

Proficient in: Python programming language for data analysis.

Adept with: Microsoft Office suite, UNIX systems, and network analysis tools.