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hilip-linden

runphilrun

runphilrun.github.io

## PHILIP J. LINDEN

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## **Professional Summary**

I am a recent graduate who is passionate about the design and analysis of aviation and space systems, including but not limited to satellites, human spaceflight, spacecraft and aircraft structures, propulsion, mechanisms, imaging, and controls. I am relentlessly curious, a strong visionary, and optomistic about the future of technology and humankind.

# Degrees

## Rochester Institute of Technology Rochester, NY

Aug 2012 - May 2017

Bachelor of Science in Mechanical Engineering – Aerospace Option GPA: 3.5 Master of Engineering in Mechanical Engineering (Dual Degree) GPA: 3.3

### Engineering Experience

## Lockheed Martin Space Sunnyvale, CA

June 2017 - Present

Electro-Optical Engineer, Optical Payload Center of Excellence

- Planned and conducted experiments and analysis to characterize focal plane arrays.
- Led a software team through critical development milestones for Matlab engineering tools.
- Received training on optical payload design, and

### SpaceX Hawthorne, CA

June – August 2016

Vehicle Engineering Intern, Capsule Structures Vehicle Engineering Intern, Capsule Reusability

January – July 2015

- Project development, including hands-on prototyping and designing, conducting and presenting experiments to explore changes to Dragon Cargo space capsules.
- Approached several projects simultaneously which demanded intensive problem-solving, interpersonal, and time management skills.

### RIT Center for Detectors Rochester, NY

March - May 2016

Lab Assistant, Mechanical Engineer

- Created system-level designs and modeled mechanical components for astronomy research experiments including a cryogenic sounding rocket payload, a ground-based observatory telescope, and small spacecraft.
- Led a team of undergraduate students and served as systems engineer for integration of a NASA sounding rocket research payload.

### GE Aviation Cincinnati, OH

January – May 2014

Engineering Co-op, Ultrasonic Non-Destructive Test Lab

- Operated ultrasonic transducers and 3-axis scanners.
- Analyzed scan imagery for component defects in test samples and flight hardware, including composite delaminations and weld voids.
- Developed and optimized test procedures for components with irregular geometry.

#### **Projects**

#### Cosmic Dawn Intensity Mapper (CDIM) github.com/runphilrun/CDIM-design

**Graduate Paper** 

Contributed to a proposal for a Probe Class (~\$850M) NASA mission for a 1.5 meter space telescope intended to observe near-infrared light from the early universe.

- Compiled financial, mass, and power budgets for the optics, instruments, cryocooler & spacecraft.
- Defined system-level design, generated representative CAD models and figures for the entire spacecraft.

## 1 kW Arcjet Thruster github.com/RIT-Space-Exploration/msd-P17101

**Undergraduate Capstone** 

Developed the concept, system-level design, and nozzle design for a small scale arcjet thruster demonstration.

- Worked in a multidisciplinary team of mechanical and electrical engineers.
- Responsible for communication between the team and the customer (RIT Space Exploration).
- Designed and performed CFD analysis on the thruster nozzle.

### Where U At Plants? (WUAP) High Altitude Balloon Payload RIT Space Exploration

### Machine Learning Hackathon Lockheed Martin Space

Led a team to win a company-wide machine learning hackathon competition.

- Implemented Expectation Maximization algorithm using K-means in Python3 with sci-kit learn.
- Presented the project approach and results to a panel of LM Engineering & Technology upper management.

### Optical Payload Training Course Project Lockheed Martin Space

Led a multidisciplinary team in a course project to design an optical payload mission concept and instrument.

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- Worked in a multidisciplinary team with subject matter experts in Sunnyvale, CA and Denver, CO.
- Coordinated team meetings, managed progress and action items.
- Developed an atmospheric science mission concept and designed the instrument.

### Cryogenic Star Tracking Attitude Regulation System (CSTARS) RIT Center for Detectors

Designed the mechanical model of CSTARS, an experiment endorsed by the New York Space Grant and funded with \$100,000 by NASA's Undergraduate Student Instrument Program. I designed CAD models for the cryogenic thermal regulation system, telescope, and mechanical supports in Solidworks 2015. I was the systems engineer for payload integration with a Black Brant IX at NASA Wallops Flight Facility.

**Dragon Capsule Water Sealing** SpaceX

**Dragon Capsule Parachute Packing Tool Rework** SpaceX

Crew Dragon Weldment Doubler Design SpaceX

**GEnx Flowpath Spacer Inspection Optimization** GE Aviation

**Affiliations** 

RIT Space Exploration (RITSPEX) Alumni Member

Fall 2014 - Present