Mark Opfell

Exposure & Skills

RF Standards FCC, ITU, DVB-S2, VITA49

RF Tools VNA, GNU Radio, Antenna Hats, Cloud SDRs

Groundstation Network KSAT Lite

General Software Tools Python, Git*, Excel (Wizard)

Mathematical Python Libraries NumPy, SciPy, Matplotlib, Cartopy, Pandas

High Altitude Volcano Summits Mount Rainier, Mount Adams (solo)

Work Experience

Job Title Employer Period

| • | Lead Communication Systems Engineer | |
|---|--|---------------------|
| r | Albedo | Asynchronous Remote |
| 1 | October 2021 – Present | |

Designing space-to-ground communication systems in collaboration with mission and ground software architects capable of delivering 10 cm satellite imagery to anyone with an internet connection and a credit card.

Created a realistic and actionable plan to increase satellite constellation average payload data throughput by 42% yielding a 14% increase in capacity (directly correlated with revenue). Validated the plan with large scale year-in-the-life Python link budget modeling and systems engineering both showing minimal: recurring cost, schedule delay, and technical risk.

Building consensus with the CEO and CTO to pursue strategic business partnerships tying to crucial technical solutions.

| Job Title | Senior RF Systems Engineer | |
|-----------|----------------------------------|-----------------------|
| Employer | LeoStella | Tukwilla, WA & Remote |
| Period | April 2019 – October 2021 | |

Created technology roadmaps, architecture diagrams, link budgets, test plans, and ran hands-on troubleshooting. Collaborated with suppliers and customers to design, manufacture, test, launch, and operate X, S, GPS, and UHF-band space-based software defined radios linked to ground stations enabled by the AWS Ground Station product (global ground-station-as-aservice) as well as the KSAT lite ground station network.

Designed, simulated, purchased, laid out, and validated: parts, mixed signal PCB, connectors, cabling, and enclosure for a GPS RF system self-compatibility filter. Multiple spacecraft successful in-orbit operation.

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| Job Title | RF Systems Engineer | |
|-----------|----------------------------|-------------|
| Employer | Kymeta | Redmond, WA |
| Period | February 2018 – March 2019 | |

Wrote phased array antenna cross-polarization optimization algorithm in Python and integrated it with production level test codebase along with documentation, theoretical and actual response data.

Developed and executed over-the-air combined OSI application, transport, network, and physical layer level test cases for a mobile Azure cloud connected MIMO Ku-band terminal with software defined phased array flat panel antennas and a DVB-S2 satellite modem

| Job Title | Senior RF Systems Engineer | |
|-----------|----------------------------|-------------------|
| Employer | Space Systems/Loral | Mountain View, CA |
| Period | March 2015 - January 2018 | |

Lead successful Forward downlink payload re-design, deployment, launch, in-orbit test, and handover of geostationary communication satellite Echostar 21 operating the receive at Ka-band and transmit at S-band.

Award wining role leading, developing, and managing a production Python client and services to exchange data between a PostgreSQL database storing 1 TB of antenna data and an RF downlink capacity tool.

| Job Title | RF Systems Engineer | |
|-----------|-----------------------------|-------------------|
| Employer | Space Systems/Loral | Mountain View, CA |
| Period | September 2013 – March 2015 | |

| Job Title | Associate RF Systems Engineer | |
|-----------|-----------------------------------|-------------------|
| Employer | Space Systems/Loral | Mountain View, CA |
| Period | June 2012 – September 2013 | |

Education

Degree Bachelor of Science in Electrical Engineering
University University of California, Davis
Period June 2009 – June 2012

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