## Mark Opfell

## Exposure & Skills

**RF Standards** FCC, ITU, DVB-S2 **Programming Languages** Python, VBA

**HW Tools** Digital Transceiver, VNA, Antenna Hats

SW Tools Excel (Wizard), Git, GitHub, Vi, Bash, Pycharm

Scientific Python Stack NumPy, SciPy, Matplotlib, Json, Requests

**Life** Splitboard Mountaineering

## Work Experience

Job Title	Senior RF Systems Engineer	
Employer	LeoStella	Tukwilla, WA
Period	April 2019 – Present	

Architecting digital software defined radio RF communications system solutions for low-earth orbit small satellite constellations. Performing link budget multivariate optimizations for: cost, size, weight, power, data rate, spectrum, schedule, and risk.

Sourced, assembled, and validated a digital transceiver ground station using a VNA, spacecraft hardware-in-the-loop, and antenna hats.

Constellations currently include an imaging platform for BlackSky with 4 on-orbit and a total of 60 planned, as well as proposal work for Spacebelt (a space-based secure cloud storage)

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

Developed and executed over-the-air combined OSI application, transport, network, and physical layer level test cases for a MIMO terminal Ku-band ground station with software defined electronically scanned antennas and a DVB-S2 satellite modem

Took on project management duties helping guide and educate team members towards a unified view of software processes, programming languages, and development tools, across Agile and Waterfall methodologies.

Wrote electronically scanned antenna cross-polarization optimization algorithm and integrated it with production level test codebase along with documentation, theoretical and actual response data.

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Job Title	Software Engineer RF Systems	
Employer	Space Systems/Loral	Mountain
Period	October 2016 – January 2018	

Award wining role of 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.

View, CA

Job Title	Senior RF Systems Engineer	
Employer	Space Systems/Loral	Mountain View, CA
Period	<b>March 2015 – October 2016</b>	

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.

Wrote specifications, triaged vendors, reviewed test data collateral, and directed the installation, unit level and system level tests of the following passive and active RF units: diplexer, waveguide, directional coupler, band pass filter, low noise amplifier, downconverter, high power load, circulator, coaxial cable, master reference oscillator, and synthesizer.

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

Developed Python analysis tool to model complex amplitude and time delay of 10,000+ passive and active electronic units for a ground-based beam-forming network.

Awarded by the CEO for saving \$0.25 Million and 3 weeks of production schedule with Python tool simulations.

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

Automated calculations for the world's highest capacity satellite's gateway downlinks at 32,000 Watts of transmit power.

Developed and maintained budgets analyzing RF channel performance over 80 unique countries during 1.5 year satellite design cycle.

## Education

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

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