# **Dacheng Li**

https://www.linkedin.com/in/dacheng-li (352) 316-0034 | dacheng.li3@gmail.com

#### **Education**

- University of California, Los Angeles; Los Angeles, California
  - Physics with Statistics minor, anticipated Bachelor of Sciences, 2021

#### **Skills**

- Coding background- Python, C/C++, Bash, VBA, Mathematica, ROS
- Design- Solidworks, AutoCAD Inventor
- Assembly, Integration, and Test
- Requirements verification and validation
- Failure modes analysis
- Viewpoint analysis

- Model-based systems engineering
- Project management and design
- IoT sensor networks
- Prototyping
- CubeSat RF Engineering
- HAM system design
- Agile and Waterfall development

## Major Activity Background and Work Experience

#### **Bently Nevada**

Intern, Systems engineering Team; June 2019-Sept. 2019

- Worked on development of Orbit 60, Torque, and Ranger Pro condition monitoring platforms
- Formulated functional architecture flowdowns and managed requirements
- Developed VBA tools to grade existing requirements for testability and to improve rate of requirement approvals
- Served as primary contact and translator for Chinese-side systems engineering team

## **UCLA Smart Grid Energy Research Center (SMERC)**

Student Researcher; February 2019-Present

- Reviewed academic and private research for potential smart-grid development paths
- Researched knowledge transfer system for testing of Machine Learning-driven insurance adjustment
- Developed prototype electric vehicle charger in compliance with ISO 15118 standards
- Designed delivery drone with ROS and CAD tools to support CAEV objectives

#### **UCLA EPSS**

Student Researcher; November 2019- Present

- Developed and optimized radiometric temperature algorithms using SDR technology and GNURadio
- Modeled Martian surface to predict RIMFAX data prior to instrument deployment on Mars
- Enhanced Perseverance Rover capabilities with instrument capability supplements

#### **Bruin Spacecraft Group**

Lead Communications Engineer, RAPID- URSa mission; June 2019-Present

- Led planning and development of S-band cubesat communications system
- Secured data transmissions in conjunction with Command and Data Handling team
- Assisted systems team in development of system model using MagicDraw and UML

### Project Manager, Overseer; June 2018- Present

- Assisted development of component hardware and software systems for high altitude ballooning operations
- Taught Solidworks, RF engineering, systems engineering, and other core skills to inexperienced members
- Improved design for additional mass and flight duration from previous launches
- Led high-level systems management in accordance with technical specifications
- Met with subteam leadership to further refine development goals
- Organized and executed high-level design reviews