# RODERICK LANDRETH

1918 Taylor Street • San Francisco, CA 94133 • 774-278-8398 • OnTheJob@rlandreth.info

## **EDUCATION**

## Union College, Schenectady, NY

2016 to 2020

Honors Bachelor of Science in Mechanical Engineering, Minor in Physics. GPA: 3.71

### WORK EXPERIENCE

#### Mechanical Engineer, Sherpa 6, Natick, MA and San Francisco, CA

June 2020 to Present

- Designed/Fabricated modular payload system for integrating networking architecture and more onto robotic dog
- Designed, modeled, printed and ordered parts for field use, network engineering for integration events
- Developed software in Python & C# for command line and simulation tools, integrated with third-party software
- Researched physiological models to implement and test against raw data from networked sensors
- Traveled 25% of the year for networking software and hardware integration events

#### Engineering Intern, Greno Industries, Scotia, NY

2019

- Modeling and technical drafting for proprietary parts with SolidWorks incorporating GD&T
- Implemented new optimized procedures to validate fabricated parts between manufacturing and QC

#### IT Technician Intern, TwinHats, Hopkinton, MA

2018

- Learned WinCAP CAD Software to create programs for client's CNC Machines
- Communicated clearly with clients to troubleshoot and solve problems
- Developed assembly line streamlining software with visual C#
- Installed domain controllers and applied active directory, updated 2008/12/16 Windows server architecture

#### RELEVANT PROJECTS

#### Lead Technical Engineer, SAE Aero Advanced Class Competition- Senior Project

2019 to 2020

- Lead the mechanical design team through initial dimensional calculation/analysis and manufacturing
- Designed and manufactured a 10ft plane with varying payloads, releasing autonomous gliders landing on target
- Calculated static and dynamic stability and optimized scoring method to fulfill given design objectives
- Managed a budget of \$30,000, communicated with donors including college admins, alumni and companies

#### System Design Engineer SAE Aero Competition Team- President; 2018

2016 to 2020

- Designed a plane able to disassemble into a fixed volume with payload, maximizing payload ratio for score
- Awarded first American team in flight score for the international SAE Aero competition
- Judged by professional engineers based on design report, presentation, assembly time, and flight success
- No aeronautics courses offered, learned from independent research, simulation and experimental testing
- Organized meetings, set deadlines, and lead build sessions to teach concepts and manufacturing techniques

# Thermofluid Projects at Union College

2016 to 2020

- Lead 4 person design team through economics, fluids and heat transfer of a finned coil heat recovery system
- CPU Cooler, with SolidWorks heat transfer simulation, analytical approximation, and experimental verification
- Fluid Dynamics lift/drag/pressure analysis of a Mercedes using PIV&Pitot setup in wind tunnel and Star-CCM+
- Programmed finite difference extended surface heat transfer simulation, confirmed w/ analytics/experiments

# LEADERSHIP EXPERIENCE

→ President, Pi Tau Sigma Mechanical Engineering Honors Society

2019 to 2020

 $\rightarrow$  Service Vice President, Treasurer, and New Member Educator for Alpha Phi Omega

2018 to 2020

 $\rightarrow$  Tau Beta Pi Engineering Honors Society, Hopkinton MA

 $Since\ 2018$ 

 $\rightarrow$  Eagle Scout, Troop 1 Knox Trail Council, Hopkinton MA  $\rightarrow$  Senior Patrol Leader Troop 1 Knox Trail Council, Hopkinton MA

2016 2015

#### TECHNICAL SKILLS

- Proficient with SolidWorks (CAD + Simulation), Python, MATLAB, Simulink, LATEX, 3D printing, CURA, IdeaMaker, and Simplify3D Slicers, Microsoft 365 Suite( Power BI, Visio, Excel, PPT, etc.)
- Experience with C#, Unity, Java, Mathematica, HTML, CSS, Fusion 360 CAD, GD&T, JMP Data Analysis, Arduino and Rasp. Pi microcontrollers, Jira, Linux (Primarily Ubuntu and CentOS 8), Bash Scripting, VMWare