#### EDUCATION:

University of California, Irvine (UCI)   Irvine, CA Master of Science, Mechanical and Aerospace Engineering, GPA: 3.4
California State University, Northridge   Northridge, CA Bachelor of Science, Mechanical Engineering, GPA: 3.6
CERTIFICATE:
California Engineer-in-Training (EIT)
TECHNICAL SKILLS:
Programming: C/C++, MATLAB, HTML, JavaScript, Java, Python, SQL
Applications: SolidWorks, AutoCAD, Adobe, Microsoft Office Suite
Processes: Requirement Matrix, Process Flow Maps, Value Stream Mapping, Design FMEA

### **ENGINEERING EXPERIENCE:**

Propulsion Engineer Intern | VNP Aerospace, Arcadia, CA

- Utilize MATLAB to predict power and energy requirements for electric VTOL aircraft missions
- Analyze electric helicopter flight test data to extract power plot for flight planning •
- Design trailer mounted, solar powered recharging station for electric helicopter using AutoCAD

### Mechanical Engineering Consultant | Jammar Lighting, Covina, CA

- Identify design improvements for lighting and fixtures to maximize energy efficiency
- Conduct thermal photometric and life cycle testing •
- Perform fixture/tooling design using SolidWorks to increase manufacturing efficiency •

### Design Engineer Intern | DOG Design, Agua Dulce, CA

- Assisted in design and development of products for industries ranging from construction to medical ٠
- Managed product improvement for a digital weighing scale including drafting the revised model with SolidWorks
- Collaborated with a multidisciplinary team of engineers and customer representatives to ensure product quality
- Managed and prioritized tasks for multiple projects in order to organize competing deadlines •

# **RELEVANT ACADEMIC PROJECTS:**

Experiments in Thermal Modeling, Mechanical Engineering Department, UC Irvine

- Collaborated with a team of 3 peers to design a reconfigurable thermal modeling environment for testing and validation of building controls algorithms
- Purchased instrumentation hardware while working within a \$500 budget •
- Developed flexible data acquisition process to accurately store temperature data from up to 7 sensors •

## Design of Energy Cycles, Department of Environmental Engineering, CSU Northridge

- Worked on a multi-disciplinary team in designing and engineering cogeneration and steam and power cycles •
- Developed numerous spreadsheet models for estimating total cost of building and operating alternative fuel stations
- Led 4-person team in design and coordination effort of over 300 pipe supports on a single hot pipe system •
- Coordinated weekly meetings between teammates, faculty, and consultants to keep project on track
- Summarized results in a 20-page report presented to local consultants working on the project •

# **HONORS & ACHIEVEMENTS:**

Henry Samueli School of Engineering Graduate Research Fellow	20XX
CSU Northridge Distinguished Alumni Award	20XX
Undergraduate Research Opportunities Program (UROP) Fellowship	20XX-20XX

## **PROFESSIONAL AFFILIATIONS:**

Society of Hispanic Engineers, Member American Society of Mechanical Engineers, Member

July 20XX-Present

Fall 20XX

Fall 20XX

June 20XX

June 20XX

August 20XX

August 20XX-Present

May 20XX-December 20XX