# Danh Le

Alameda, CA | (510) 563 – 7414 | danhtle2@gmail.com

### **EDUCATION**

## San Francisco State University (ABET accredited)

Bachelor of Science in Mechanical Engineering

GPA: 3.41/4.0

San Francisco, CA

August 2014 - May 2019

**Courses:** Thermal Power Systems, Mechanical Design, Project Management, Heat Transfer, Experimental Analysis, Principles of HVAC, Mechanic of Solids and Fluids, Cost Analysis, Materials and Manufacturing Processes, Control System, Mechatronic, SolidWorks, AutoCAD

#### WORK EXPERIENCE

### **Veeco Instruments Inc.**

San Jose, CA

Manufacturing Engineer

November 2020 - Present

- Integrate setup and test complex optical and electro-mechanical subsystems into a higher level system or process module.
- Perform mechanical and software installations, and execute precision set-ups and adjustments following detailed work instructions.
- Diagnose and repair system performance issues using high precision electrical, optical and mechanical test equipment.
- Trouble shoot testing activity discrepancies, and design and conduct formal test plans.
- Work with Development Engineering and Assembly Test Technicians to resolve and close issues.
- Manage all manufacturing test data associated with source acceptance testing of a process module.
- Compile statistical reports for each system during Final Test.
- Participate in Continuous Improvement. Identify and provide improvements of test methods for existing products and collaborate with Engineering to develop methodologies for new products and components.

## Port of Oakland (via R&D Technical Services)

Oakland, CA

September 2019 – February 2020

- *Utilities Engineer*Designed utility lines 2D CAD drawings using AutoCAD.
  - Drafted rates for container cranes using Excel.
  - Updated and recorded meter readings and calculate the energy consumed by customers.
  - Inspected meter devices in the field.
  - Checked manholes, new meters, old meters, and old buildings.
  - Coordinated weekly schedules and managed communications with coworkers and department supervisor.

# **Port of Oakland** *Engineering Intern*

Oakland, CA

June 2019 – August 2019

- Designed an electric circuit map for Port of Oakland meter system using AutoCAD.
- Used Google Maps, GIS PortView, and Google satellites to locate and pinpoint meters, electric lines, and substations; implemented and drew it over onto AutoCAD meter map project.
- Learned how substation operates and how it is used for distribution to electric areas at Port of Oakland.
- Assisted with refreshing meter books and calculate the energy consumed by customers.
- Researched utility policies and procedures from other municipal utilities to develop draft utilities policy and procedure.

### **SKILLS**

- Bilingual in English and Vietnamese.
- Detail-oriented with a positive attitude & eagerness to learn.
- Strong organizational, planning, and problem-solving skills.
- Programming Skills: MATLAB, Simulink, Arduino
- Computer Skills: SolidWorks, PTC Creo, Excel, Outlook, Word, PowerPoint, SharePoint, AutoCAD, Trane Trace 700, Procore
- Certification: Procore Project Management (Credential: 64hhs2x8nwis August 2020)

# **PROJECTS**

### **HVAC One Story Building Design (Trane Trace)**

*January* 2019 – May 2019

- Used Trane Trace 700 to calculate heating and cooling loads for a single-story, residential building prototype.
- Recommended and specified an appropriate HVAC system to meet the calculated load demands.

# Motorized Ripple Float for Laying Cement (SolidWorks)

August 2018 - May 2019

- Designed and built a motorized ripple floater that is use to smooth out wet cement.
- Used SolidWorks to design screw types, battery plate, base plate, motor mount, and outer housings of the device.

### **Vertical Axis Wind Turbine (SolidWorks)**

August 2018 – December 2018

- Designed a vertical wind turbine for rural neighborhood environment and reduced the cost by 10%.
- Used SolidWorks to design the shaft, blades, bearing, gears, flange, then generate assembly drawings.