# **VINH NGUYEN (VINCE)**

Bay Area, CA | www.linkedin.com/in/npvin | thttps://vinengineer.github.io (714) - 603 - 2524 | vphnguyen@ucdavis.edu

### **EDUCATION**

# University of California, Davis.

Bachelor of Science, Mechanical Engineering

- Minor in Computer Science
- Expected graduation in December 2020
- GPA: 3.82/4.00

## **TECHNICAL SKILLS**

- Shop Skills: Laser cutters, 3D printers, Lathe, Mill
- Programming: Python, C++, HTML, Matlab
- Software: SolidWorks, Fusion 360 CAM, LabVIEW, NI VirtualBench, Excel, Word, PowerPoint

# **EXPERIENCE (Portfolio: https://vinengineer.github.io)**

### Ultrasil Corp. - Hayward, CA

July 2019 - September 2019

# **Process Engineer Intern (Semiconductors - Silicon Wafers)**

- Assisted the R&D team in developing new wafer polishing processes that decrease the TTV (Total Thickness Variations) to 1+/-0.2 (μm)
- Wrote procedures for processing and inspecting silicon wafers on Daitron edge-grinder, Okamoto nano-grinder,
  Rigaku X-ray diffractometer, Filmetric thickness mapper
- Helped R&D engineers identify the factors that affect the average thickness of the wafers during polishing and successfully achieve thickness tolerance of under +/-3 (μm)
- Performed quality control on SOI (silicon on insulator), STD (standard) wafers using Filmetric thickness mapper and E+H geometry gauge
- Calculated and analyzed wafer thickness removable rate
- Monitored and ensured the quality of the slurry mixture

# University of California, Davis.

November 2018 - May 2019

# **SAE Aero Design Competition**

- Worked in a team of 5 students to research different shapes of airfoils to design the wing
- Manufactured ribs and foam cores for the wing using laser cutter and CNC mill
- Cooperated with fuselage, electronics, landing gear and empennage team to build the aircraft

### College of Alameda. - Alameda, CA

March 2015 - July 2018

#### **Math Tutor**

- Tutored math up to advanced calculus for students of Alameda College
- Promoted tutoring services to the student population by giving tours and information sessions
- Organized monthly exam review sessions for groups of up to 10 students

# Asiate Corp. - Oakland, CA

July 2016 - January 2017

### **Office Assistant**

- Observed and learned to use Accounting CS software from the training manager
- Recorded financial transactions of businesses for bookkeeping functions
- Worked with clients to prepare payroll information by collecting, calculating, and entering data on monthly and quarterly basis

### **HONORS**

• Chevron scholarship recipient

May 2018 - Present

• UC Davis Regents scholarship recipient