# **Eric Pan**

1200 Oakglen Ave · Arcadia, CA 91006

(626) 759-1882 · ericpan64@ucla.edu · www.linkedin.com/in/epan64

### **OBJECTIVE**

To gain meaningful work experience with medical devices, to cooperate and make lasting connections with teammates, and to exhibit utmost professionalism and responsibility in every facet of my work.

### EDUCATION

University of California, Los Angeles (UCLA) | Los Angeles, CA

- B. S. Bioengineering, Class of 2018
  - Cumulative GPA: 3.83
  - Honor Societies: Tau Beta Pi; Dean's Honor List; Alpha Lambda Delta and Phi Eta Sigma
  - Awards: Scholarship Recognition Award; Eugene and Marilyn Stein Engineering Scholarship

## **PROFESSIONAL EXPERIENCE**

### UCLA Ozcan Lab | Los Angeles, California, Department of Electrical Engineering **Research Assistant**

### Contributing to device design and analyzing data for cell phone imaging (ELISA) project •

Relevant skills include: Autodesk CAD, ImageJ processing, precise data collection

### Eden | Los Angeles, California, 3 Day Startup Hackathon

Co-Founder, Market Research Analyst

- Co-founded Eden, a supportive social network aimed at connecting people with similar chronic afflictions •
- Gained first-hand experience with teamwork, market validation, pitching and creating a minimal viable product

### Meiflower Foundation | Shanghai, China

Co-Founder, Website Development Chair

- Co-Founded a non-profit organization aimed at providing educational resources to underprivileged students
- Gained first-hand experience with teamwork, team development, and website development

### VR Medical | Zhouzhuang, China

Research Intern

- Worked with R&D group for medical device startup company on Negative Pressure Wound Therapy (NPWT) •
- Joined in several company meetings and made a presentation for the CEO and Vice President •

## **EXTRACURRICULAR ACTIVITIES**

UCLA Biomedical Engineering Society (BMES)

- 2015-16 Co-Community Outreach Chair, leading Project Planning Committee •
- Attended workshops and networked with representatives from various biotech and device companies

### **UCLA IEEE OPS (Open Project Space)**

- Gained hands-on experience with circuit design projects and C++
- October 2014 June 2015 Cooperated with other project members and project leads on small capstone project

Other Activities: Bruin Entrepreneurs, MentorSEAS Hackathons Attended: 3 Day Startup, UCLA (IDE)A Hacks Hobbies and Interests: Basketball, Chess, Fitness, TED Talks, Percussion, Riddles

February 2014 – August 2015

October 2014 - Present

Graduating June 2018

June 2015 – Present

Summer 2014

Summer 2013

October 2014 - Present