epiacentini@scu.edu ericpiacentini1@gmail.com 1.310.409.7239

546 16th Street Santa Monica, CA 90402

ERIC PIACENTINI

EDUCATION

EXPERIENCE

Santa Clara University

Santa Clara, CA

MSCSE Computer Science & Engineering

BS Computer Science 2018

PROGRAMMING

REACT/REACT-Native HTML/CSS Proficient Proficient

> Java Javascript

Working Proficient Experience

Information Associate, Santa Clara University

2017, Sep-2018, June

- Provide assistance to clients using the Santa Clara University campus resources and as a location for school endorsed events
- Facilitate in-progress events and ensure client satisfaction
- Aid in event planning and execution
- Provide university information to prospective and current students within the University
- Complete event set-up and tear-down

Intern Automation Engineer, Veeva Systems

2017, Jun-Sep

- Worked to automate and develop test cases for the iPad app using the cucumber and selenium framework.
- Wrote and automated test cases for the Windows app using C# in Windows Visual Studios.

PUBLICATION

Pataki, C., Bostic, J.Q., Tabor-Fumark, K., Feldmeier, M., Szeftel, R., Schlozman, S., Piacentini, E. Functional assessment of social media in child and adolescent psychiatry. In (E.V. Beresin and C.K. Olsen, eds.) (2019) In Child and Adolescent Psychiatry and the Media St. Louis MO: Elsevier

AWARDS

The San Jose Earthquakes Entrepreneurial Mindset Challenge, SCU School of Engineering Innovation & **Entrepreneurship Program**

1st place winner of the L2F Robotic Labor Saving

Entrepreneurial Mindset Challenge

2017, Sep

- -Designed "Ultimate Fan Badge", which uses low energy communication and multiple embedded LEDs that flash in response to game events
- https://www.youtube.com/watch?v=riv5qg7SQOM&feature=youtu.be

SKILLS

Software

- My team of three students proposed and designed an automatic vaccine administrator called Vacci

Git Windows, Mac, and Linux OS Microsoft Office Suite Altera Software Adobe Photoshop Adobe Illustrator

Language

French Proficient

Design Competitor (3rd Place Winner), Architecture, Construction, Engineering (ACE) Mentorship Program

- Collaborated with 12-person team to design and present cost-efficient classroom project
- Responsible for layout, material design and cost calculation with one other
- Awarded 3rd Place in the Los Angeles Construction Industry Round Table (CIRT) **Design Competition**

ACTIVITIES Soft Skills

Work well with others Comfortable in leadership Strong computer skills Attention to details

Zeta Beta Tau - Charter Member (Beta Class)

- Member of Brotherhood Development Committee
- Member of ZBT Judicial Board

2016, Nov

2014