

Ryan Untalan

(415) 794-7169 | untalan.ryan@gmail.com | <https://www.linkedin.com/in/ryan-untalan>

Education

California Polytechnic State University, San Luis Obispo *To be conferred June 2020*

Bachelor of Science in **Psychology**, Minor in **Industrial Technology**

Cum GPA: 3.945 Major GPA: 4.00 Academic Honors: Dean's List (Fall 2016 – Spring 2019)

Relevant Courses

Product Design and Development, Quantitative Research Methods, Psychology of Learning, Lean Six Sigma Green Belt, Product Modeling and Communication, Fundamentals of Computer Science

Experience

Web Developer, Cru Central Coast

San Luis Obispo, CA — October 2019 - Present

Currently moving the Cru Central Coast website from using PHP to React.

Research Assistant, Culture and Emotion Lab

San Luis Obispo, CA — September 2019 - Present

Review and critique scholarly journal articles. Use computer software to analyze data.

Events and Experience Organizer, Camp PolyHacks

San Luis Obispo, CA — May 2019 - Present

Work with a multidisciplinary team on organizing a hackathon. Conduct participant interviews and create audience insight surveys

Facility Supervisor, ASI Cal Poly

San Luis Obispo, CA — October 2018 - Present

Manage and supervise multiple student staffed areas. Coordinate and organize facility programs and activities. Serve as a first responder in medical situations.

Projects

The Effects of Capsaicin on Sociability

Conducted a 10-week research project on the effects of capsaicin on sociability. Applied library search strategies, questionnaire development, and data analysis.

Alluminate

Developed an innovative user-centered solution to electronic protection devices. Prototyped a phone case that protects your phone externally and from hackers.

Community Involvement

Cal Poly User Experience Club

San Luis Obispo, CA — April 2019 - Present

Apply human centered design towards improving the Cal Poly App UX.

Skills

Programming: HTML, CSS, JavaScript, React, Python (<https://github.com/ryuntalan>)

Software: Google Suite, Office 365 Suite, SPSS, SolidWorks