

# JAMIE CHIN

INTERDISCIPLINARY DESIGNER

www.jamiechin.me  
jchin13@calpoly.edu  
510.585.8175

## EDUCATION

**California Polytechnic State University San Luis Obispo** | *June 2019*

B.S. Graphic Communication, Web and Digital Media | *Dean's List 2015 - 2017*

## EXPERIENCE

### **NASA Jet Propulsion Laboratory**

Contract Web Designer | *Fall 2017 - present*

Web Design Intern | *Summer 2017*

*Web design and development tasks, UI/UX, graphics support/production with the Electronic Publishing Services Team.*

### **SEDS USA - Students for the Development and Exploration of Space**

Designer | *Spring 2017 - present*

*Envision and design prospectus and web banners for national conference SpaceVision 2017.*

### **Mustang Media Group, Mustang News**

Advertising Designer | *Fall 2016 - Spring 2017*

*Conceptualize and execute web and print campaigns for brand-driven storytelling.*

### **Cal Poly CubeSat**

Web/Graphic Designer | *2015 - 2017*

*Head designer for CubeSat and PolySat websites and collateral for web and print for aerospace research lab.*

## COLLABORATIONS

### **Adobe**

Adobe Student Advisory Board | *Spring 2017 - present*

*Help shape the Adobe Students strategy and how Creative Cloud is marketed to students.*

### **TEDxSanLuisObispo**

Marketing Coordinator | *Spring 2017 - present*

*Build, market, and design a one of a kind experience challenging a community to become catalysts for growth.*

### **PolyHacks 2017 + 2018**

Director of Public Relations | *Fall 2016 - present*

*Founding team of Cal Poly's 1st student-run social entrepreneurship hackathon. Design event and experience.*

### **Microsoft**

Student Partner | *2016 - 2017*

*Execute design/tech workshops, inspire a student community while promoting Microsoft technologies.*

## SKILLSETS + ACTIVITIES

**Tools** | *Illustrator, Photoshop, Sketch, InVision, Balsamiq, Principle, Illustration, HTML/CSS, Java*

**Activities** | *Cal Poly Astronautical Society - Design Officer, Cal Poly Swim Club, Central Pacific Scuba Club*