

JAMIE CHIN

ASPIRING PRODUCT DESIGNER

www.jamiechin.me
jchin13@calpoly.edu
+1 510 585 8175

EDUCATION

California Polytechnic State University San Luis Obispo | 2015 - 2019

B.S. Graphic Communication, Web and Digital Media

EMPLOYMENT

NASA Jet Propulsion Laboratory

Contract Web Designer, Electronic Publishing Services | Fall 2017 - present

Web Design Intern, Electronic Publishing Services | Summer 2017

Web + graphics production in support of JPL's flight project groups, internal web design/development tasks, user interface and experience design of spacecraft support tool.

SEDS USA - Students for the Development and Exploration of Space

Graphic Designer | 2017

Envision and design prospectus, web banners, products for national conference SpaceVision 2017 and educational space exploration organization.

Mustang Media Group, Mustang News

Advertising Designer | 2016 - 2017

Conceptualize and design web and print campaigns for brand-driven storytelling.

Cal Poly CubeSat

Web/Graphic Designer | 2015 - 2017

Lead design of CubeSat and PolySat websites, all collateral for web and print for aerospace research lab.

COLLABORATIONS

Cal Poly Astronomical Society

Art Director | 2017 - present

Identity, branding, design conceptualization + execution for community of space enthusiasts.

Adobe

Student Advisory Board | 2017 - present

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

TEDxSanLuisObispo

Marketing Coordinator | 2017 - present

Build, market, and design conference experience challenging a community to become catalysts for growth.

PolyHacks

Founder; Director of External Relations | 2016 - present

Website, event, experience of Cal Poly's 1st student social entrepreneurship hackathon.

Microsoft

Student Partner | 2016 - 2017

Execute design + tech workshops on UI/UX, inspire student community, promote Microsoft technologies.

SKILLS + ACTIVITIES

Tools | Sketch, Illustrator, Photoshop, InVision, Balsamiq, Principle, Illustration, Visual and Interaction Design, User Research, Wireframing, Rapid Prototyping, Design Research, Front-End Development, HTML/CSS, Java

Interests | UI/UX, product design, cybersecurity, product strategy, software design, spacecraft interface design, robotic user interfaces, navigation design, data visualization

Clubs | Cal Poly Astronomical Society, PolySat, Alpha Phi Omega, Cal Poly Entrepreneurs, Central Pacific Scuba Club