

Evelyn Soewito

Industrial Designer

esoewito.com

esoewito@gmail.com

linkedin.com/in/evelyn-soewito/

EDUCATION

San Jose State University

| AUG 2019 - MAY 2023

B.S. Industrial Design

Cypress High School

| AUG 2016 - MAY 2019

High School Diploma

SKILLS

Tools

Solidworks, Keyshot, Photoshop, Illustrator, InDesign, 3D Printer, Laser Cutter, Procreate, Sketchbook Pro, Figma, Wix

Design

CAD Modeling, Surfacing, 3D Rendering, Sketching, Physical & Digital Prototyping, Concept Development, Manufacturing Process, Lo/Hi-fi Mockups, Storyboards, Usability Testing, User Research, Visual Design, Wireframing

AWARDS

Museo Art Exhibition

| JAN 2016

2nd Place in Visual Art

3rd Place in 3D Origami Display

SUMMARY

Recent Bachelor of Science in Industrial Design graduate from SJSU, detail-oriented, resourceful, innovative, possesses industry-standard design software proficiency, strong collaboration skills, and a knack for problem-solving.

EXPERIENCE

Actineon

Mechanical Engineer & Industrial Design Intern

| JAN 2023 - MAR 2023

- Generated mechanical and industrial design drawings for document release
- Developed comprehensive documentation for the Product Lifecycle Management (PLM) system

Foxit

UX Design Intern

| JUL 2022 - AUG 2022

- Revamped and streamlined Foxit's PDF editor annotation and comment tools utilizing wireframes and prototypes
- Systematically conducted surveys and collected user data
- Deconstructed design components to produce diverse variations of logos and ad banners

U Power Robotics

Electric Vehicle Panel Design Intern

| FEB 2022 - MAR 2022

- Collaborated with engineers to discern vehicle sensor placement and determine form language
- Generated sketches of vehicle body panels spanning from dynamic to subtle in a high-paced environment
- Crafted physical mockups for a reference vehicle
- Formulated designs for body panels, considering multiple materials
- Developed final renderings of panels and sensors, submitting them to the Director of Industrial Design for executive presentation