

NATALIA BALTAZAR

Industrial Designer based in San Francisco, CA

education

San José State University
B.S. Industrial Design
GPA: 3.761

Phi Kappa Phi Honor Society
honors: cum laude

skills

Microsoft Word
Microsoft Excel
Microsoft PowerPoint
Adobe InDesign
Adobe Photoshop
Adobe Illustrator
Adobe XD
SolidWorks
SketchUp
Autodesk Sketchbook
Cinema 4D
Keyshot

Encouraging
Active Listener
Team Player
Positivity

languages

English
Spanish

achievements

ArtWorks Fine Art School
Master Student

Foothill College Dean's List
Fall 2015 - Spring 2017

SJSU Spring ID
Foundation Exhibit
Spring 2019

experience

ADVENT

Nashville, TN

Fabrication Intern, Summer 2018 | Assisted Project Manager and Project Engineers with the completion of their timelines. Coordinated with architects and general contractors during the implementation of projects. Reviewed production documents and shop drawings for accuracy. Selected samples to accurately color match project elements.

YMCA

San Mateo, CA

Membership Engagement Leader, Fall 2016 - Summer 2017 | Uphold membership experience standards and provide membership services.

Gooru

Redwood City, CA

Intern, Summer 2015 | Created online course with Gooru's platform for highschool students. Participated in informational sessions held by members of Gooru revolving around content research, community outreach, and product design. Involved in the operation of a start-up company in Silicon Valley. Gained further understanding of how the Educational Technology space implements various digital mediums to better learning.

activities

Hochschule für Gestaltung

Schwäbisch Gmünd, Germany

Study Abroad Program, Fall 2019 | Lived and studied in Germany for a semester. Completed a variety courses ranging from traditional industrial design to visual prototyping. Gained a transformative experience and exposure to a wide range of European design.

Georgia Institute of Technology

Atlanta, GA

Summer Engineering Institute, Summer 2014 | Worked with a group of engineering students to create a project centered around Elon Musk's Hyperloop Plan. Researched and designed our own Hyperloop system. Presented final project to representatives from the Georgia Institute of Technology, General Motors, and Bank of America. Learned and practiced how to code for Arduino and Circuit Board Construction. Acquired knowledge about transportation planning and applied this knowledge to Hyperloop project.

Cal Poly SLO

San Luis Obispo, CA

Engineering Possibilities in College, Summer 2013 | Built model rockets and tested materials for a prosthetic leg for a cat. Attended seminars from representatives from Raytheon and Johnson Controls.