

MATHEW ASTENGO

UX/UI/INDUSTRIAL DESIGN

📞 714-332-9616

💻 MATHEWASTENGO.COM

✉ MATHEWASTENGO@GMAIL.COM

OBJECTIVE

My goal is to enter a career where I can focus on the part of the design process I love the most by moving to a full-time user experience role.

EDUCATION

University of California, Irvine DCE
Irvine, California
May 2018

User Experience & Interface Design
UX/UI Boot Camp Certificate

California State Long Beach
Long Beach, California
May 2014

Industrial Design
Bachelor of Arts: Design

SKILLS

UX Methods

User Research
Information Architecture
Prototyping
Wireframing
Personas
User Flows and Journeys

Software

Sketch
Adobe Illustrator
Adobe Photoshop
Adobe Indesign
Visual Studio Code
GitHub Desktop
HTML5 for Web Prototypes
InVision App
Solidworks
Keyshot

EXPERIENCE

Patton Design
Industrial Designer
Costa Mesa, California
Jan 2016-Present

- Present designs and reports to customers for approval, and discuss need for modification
- Participate in new product planning or market research, including studying the potential need for new products
- Fabricate models or samples in paper, wood, glass, fabric, plastic, metal, and other materials, using hand or power tools
- Design graphic material for use as ornamentation, illustration, or advertising on manufactured materials and packaging or containers
- Direct and coordinate the fabrication of models or samples and the drafting of working drawings and specification sheets from sketches

Niconat Manufacturing
Design Engineer
Commerce, California
Aug 2014- Mar 2017

- Design and engineer for production using sketching, Solidworks and Keyshot
- Modify and refine designs, using working Solidworks models, to conform with customer specifications, production limitations, installation requirements and user experience
- Coordinate and direct projects, making detailed plans to accomplish goals and directing the manufacturing and design methods to meet the clients needs
- Plan or direct the installation, testing, operation, maintenance, or repair of job sites to the customers and general contractors needs