

# JORGE PAEZ

www.j-paez.com  
561.542.8437  
j.enrique.design@gmail.com  
Boca Raton, Florida

## Education

Auburn University | 2013 - 2017  
Bachelors of Industrial Design  
College of Architecture, Design and Construction

## Skills

Spanish  
SolidWorks  
Fusion 360  
Keyshot  
Adobe Photoshop  
Adobe Illustrator  
Adobe Indesign  
Adobe Lightroom  
Adobe After Effects  
Sketchbook Pro  
Microsoft Office  
Windows  
Mac OSX

## Honors

IDEA Awards Finalist | 2017  
Graduated Magna Cum Laude | 2017  
Published on Yanko Design | 2017  
Published on Designboom | 2017  
Lead Designer on Utility Patent | 2016  
Designing Green winner | 2016  
Auburn Deans List | 2015-2016  
Consistency and Quality of Effort | 2014

## Interests

Photography  
Music production  
Drumming  
Mountain Biking

## Professional Experience

**Knight Global** | May-August 2016  
Industrial Design Intern - Auburn Hills, Michigan

Focused on lift assist components for Ford, BMW, and Faraday Future.

Aided fellow designers during a critical change in the company by helping reformat over 500 files to match new ERP system requirements.

## International Experience

**Resourceful Furniture Studio** | March 2015  
Building outdoor furniture with limited resources at the Burren College of Arts. - Ireland

**Automotive Propulsion Collaborative** | March 2015  
Worked in tandem with design students at the National College of Art and Design on a vehicle propulsion project. - Ireland

**User Experience Research** | April 2015  
Worked together with students at the Institute of Technology Carlow to identify how people use ATM machines and potential issues that may be solved. - Ireland

**Campaign Against Underage Drinking** | April 2015  
Collaborated with Snook Service Design to form an awareness campaign against the dangers of underage drinking. - Scotland

## Strengths

Motivated to grow and improve as a designer. Not afraid to take the lead role. Brings multicultural experience, also fluent in Spanish. Strong communication via sketching, rendering, and photography. Hands on model making, wood working, and 3D printing.