



# ERIC HYUNSANG LEE

## INDUSTRIAL DESIGNER

Contact | 213. 265. 2838  
erichsl0116@gmail.com  
www.erichsl.com

### Education

Savannah College of Art and Design  
Savannah, GA  
BFA in Industrial Design  
Date of Graduation: June 2016

### Honors and Awards

Dean's List Honors	2012 - 2016
SCAD Academic Honors Scholarship	2012 - 2016
SCAD Artistic Honors Scholarship	2012 - 2016
SCAD Sketch Mob Club Officer	2015 - 2016
SCAD Drawing Works Exhibition Finalist	2014
SCAD Foundation Exhibition Finalist	2013
SCAD Challenge Accessories Finalist	2012

### Work Experience

Jan. 2016 – Sep. 2015	Part-Time Designer Quoizel, Inc Goose Creek, SC	<ul style="list-style-type: none"><li>Designed numerous lighting fixtures and confirmed the price quote, packaging, and design modifications to work with overseas manufacturers. (Manufactured products are in market since 2017 Spring season.)</li><li>Participated in monthly meeting at company headquarters with executives and short-term projects: forced innovation.</li></ul>
Aug. 2015 – Jun. 2015	Senior Design Intern Quoizel, Inc Goose Creek, SC	<ul style="list-style-type: none"><li>Guided new interns to familiarize with Quoizel's product development process, manufacturing, and market trends of residential lighting.</li><li>Conducted Quoizel's internship interviews for SCAD candidates by evaluating their portfolios and recommending some of candidates to the director.</li></ul>
Jun. 2015 – Jun. 2014	Product Design Intern Quoizel, Inc Goose Creek, SC	<ul style="list-style-type: none"><li>Developed various lighting fixtures based on company's traditional designs and market trends in the field.</li><li>Enhanced in identifying brand language, researching market trends, and visualizing data analysis.</li></ul>
Aug. 2012 – Jun. 2012	Architectural Intern Ison Architects Seoul, South Korea	<ul style="list-style-type: none"><li>Assisted in building 1:100 scale foam-core models for short-term and long-term residential building projects.</li><li>Visited the construction site to learn and observe how 2D sketches and 3D models look as full scale structures.</li></ul>

### Skills

Software	Design / Technical	Others
Rhinoceros 3D Solidworks Keyshot Microsoft Suite	Adobe Illustrator Adobe Indesign Adobe Photoshop Adobe After Effects	Computer Aided Design Manufacturing Process Material Sensibility Research
		360° VR Render Ideation 3D Modeling 2D Sketching
		Fluent Korean Multicultural Effective Team Player Creative Problem Solver