

K M

KELSEY McARDLE

ARCHITECTURE STUDENT / GRAPHIC DESIGNER

CONTACT

713.249.4228

kelsey@mcardledesigns.com

170 Century Square, 420
College Station, TX 77840

www.mcardledesigns.com

VOLUNTEER WORK

**American Institute of
Architecture Students****Archaeological Institute of
America****Alpha Chi Omega Sorority**
Fundraising Committee
T-shirt Chair and Designer**Big Event - Texas A&M
Community Service****American Diabetes Assoc.**
Vice President**National Charity League**
Vice President
Recording Secretary

AWARDS

**Member of National
Honor Society**
College, High School**Most Innovative
Doorknob Design**
Design Competition**Outstanding Student
Award**
Top Student in
Architecture Class

PROFILE

After 2 years of Engineering and almost 4 of Architecture, I have gained both passion and skills to be successful in the design field. I excel at both architectural design and graphic design, and work to integrate both skill sets into my work. I am a highly motivated worker with experience in leadership, teamwork and handling multiple responsibilities, seeking a position to help gain direct experience and knowledge in the Architecture field.

EDUCATION

Bachelor of Environmental Design
Minor in Art with Emphasis on New Media: Graphic Design
Minor in Urban and Regional Planning
Texas A&M University, College Station, TX
August 2013 - December 2018**Top 15% of Class AP Graduate**
Memorial High School, Houston, TX
2009 - 2013

Study Abroads

Spanish Language Immersion: Seville, Spain (2012)
National Geographic Photography: New Zealand & Fiji - (2011)
Architecture Semester Abroad: Tuscany, Italy - (2017)

EMPLOYMENT HISTORY

Makerspace LaserLounge (2016-Present)
Texas A&M University
Run the laser cutters and 3D printer for student's projects**The College of Architecture Wood Shop (2016-2017)**
Texas A&M University
Run woodshop machines, counts toward construction hours for architecture license**Summer Nanny/Babysitter (2010 to 2014)****Lakeside Country Club (2008-2009)**
Swim team coach & Camp Counselor**SKILLS**
Computing Software
Revit, Rhino, Maya, Autocad, Grasshopper, Photoshop, Illustrator, InDesign, After Effects, Premier Pro, Word, Powerpoint, Excel
Physical Modeling
Laser Cutting, Powder/Plastic 3D Printing, wood tools and machinery