

AARON MICK

www.aaron-mick.com / mick@usc.edu / aaronmick@verizon.net / (240) 459 2843

1150 W.29th Street, Apt. #12
Los Angeles, CA 90007

OBJECTIVE:

To make contributions to architectural projects in a professional environment, and earn hours toward NCARB accreditation.

PORTFOLIO: Online at www.aaron-mick.com

EDUCATION:

Bachelor of Architecture from University of Southern California

Graduated May 2014, Cum Laude current GPA: 3.66

Honors, Awards, and Scholarships:

- Tau Sigma Delta Honor Society
- Academic performance recognized among top 3% of incoming architecture students first semester
- Projects featured in extracurricular “Super Review” exhibits after first year review
- Drawing projects selected for exhibition in USC’s campus center
- Won 3rd Place in OrCo Block Company CMU design competition
- Awarded USC Provost Undergraduate Fellowship Research Grant: Summer Internships 2011-2013
- Johns Hopkins University merit scholarship: four full academic years
- University of Southern California Simmons endowed scholarship: four full plus academic years

Centennial High School, Ellicott City, MD

Graduated June 2009, GPA: 3.75, Honor Roll

Related Course Work: Independent Work/Study focused on Architectural Internship; Architectural Drawing; Principles of Engineering; Introduction to Engineering; Studio Art I+II

WORK EXPERIENCE:

Banta Campbell Architects (September 2008 – August 2009)

Internship and full-time summer employment; 3D modeling, CAD drawing, physical model making, site diagramming.

Borden Partnership (May 2011 – August 2011; May 2012 – August 2012; May 2013 – August 2013)

Paid Internship; virtual and physical model making, drafting and diagramming, precedent research, book research and graphic design, Furniture design and fabrication.

US Dept. of Energy Solar Decathlon Competition (2013)

USC “FluxHome” Design Team Member: Research and design, physical fabrication, model construction.

COMMUNITY SERVICE:

Habitat for Humanity (2005-2008) – Construction and fabrication, graphic design

Maryland Cancer Foundation (2007-2009) – Answered calls, organized spreadsheets

SKILLS:

Computer Aided Design: Autodesk Architecture, Inventor, Revit, and 3DS Max; Rhino 3D; Sketchup;

Graphic Design: Adobe Photoshop, Illustrator, InDesign; Inkscape

Fabrication: Woodworking, Welding, Concrete

Communication: Technical Writing; Project Presentation and Public Speaking

Engineering Skills: Mechanical Drafting

REFERENCES:

Gail Borden, Borden Partnership
gpborden@gmail.com, (919) 455-1053

Mike Campbell, Banta Campbell Architects
mcampbell@bantacampbell.com, (410) 290-9006

