

# AARON MICK

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

1150 W.29<sup>th</sup> 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](http://www.aaron-mick.com)

## EDUCATION:

Bachelor of Architecture from University of Southern California

Graduated May 2014, Cum Laude, GPA: 3.62

*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 3<sup>rd</sup> 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:

DRA Architects (August 2014 – Present)

Paid full-time position; 3D modeling and rendering, CAD drafting, construction documents, site measurement, code research, creation of marketing graphics, material library management.

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.

Banta Campbell Architects (September 2008 – August 2009)

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

US Dept. of Energy Solar Decathlon Competition (2013)

USC "FluxHome" Design Team Member: Research and design, physical fabrication and construction.

## SKILLS:

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

Graphic Design: Adobe Photoshop, Illustrator, InDesign, Gimp, Inkscape

Fabrication: Woodworking, Welding, Concrete

Communication: Technical Writing; Project Presentation and Public Speaking

## REFERENCES:

Available upon request.