# DENISE BLANKENBERGER

denise.blankenberger@gmail.com

deniseblankenberger.com

812.319.7709

#### // education

#### UNIVERSITY OF OREGON [EUGENE, OR] | EXPECTED JUNE 2019

Master of Architecture [Track II]; Design Technology Focus

Master of Science in Architecture

#### BALL STATE UNIVERSITY [MUNCIE, IN] | MAY 2016

BS Architecture with Honors; Sustainability Minor

GPA: 3.8 / 4.0

## // professional / academic experience

# GRADUATE RESEARCH FELLOW – ENERGY STUDIES IN BUILDINGS LABORATORY - [EUGENE, OR] | AUG 2017 – PRESENT

Principal investigator for Net-Zero Energy TallWood Design: simulating building thermal performance and designing human factors study exploring perception of thermal comfort

#### Previously: INDEPENDENT RESEARCH STUDENT | JAN - AUGUST 2017

Expanded the Daylight Pattern Guide with annual daylight simulation; presented at the Health Energy Reseach Consortium in 2017 in Portland

#### UO ARCHITECTURE MEDIA COACH [EUGENE, OR] | JAN – JUNE 2017

Co-taught introductory architecture design studio; peer tutor for questions regarding software operating and hand media techniques.

#### VALEANT ARCHITECTURE INTERN [PORTLAND, OR] | JULY - DEC 2016

Created visual graphics and renderings, designed residential remodels, create 3D visualization models, and developed website for online presence

#### HAFER INTERN [EVANSVILLE, IN] | SUMMERS 2015 - 2017

Developed renderings, drafted construction documents, created spatial diagrams, and completed on-site ADA code assessments

#### DIGITAL CORPS DESIGN SPECIALIST [MUNCIE, IN] | JAN 2015 - MAY 2016

Contributed to projects including font-end web development, website and app design, graphic design, 3D modeling, and assorted other digital media

Previously: DESIGN APPRENTICE | AUG - DEC 2014

#### GLOBAL BRIGADES PRESIDENT [MUNCIE, IN] | JAN 2014 – JAN 2016

Led team of Ball State students on a Water Brigade to Nicaragua Jan 2016 to install an aqueduct to bring clean water to a remote community

Coordinated with parent organization, led weekly meetings, and prepared volunteers for in-country work via Spanish and sustainability lessons

#### // awards / accolades

University of Oregon Tuition Remission | 2016 – 2018

Academic Honors Writing | 2016

Timber in the City Design Competition | 2015

Perham Scholarship | 2015

Udall Scholarship | 2014

Cultural Vistas Fellowship | 2014

AIA Indianapolis Excellence in Architecture | 2014

Indiana Concrete Masonry Association Competition | 2014

Ball State University Presidential Scholarship | 2012 – 2016

### // skills/qualifications

#### / architecture

Revit

Rhinoceros + V-Ray

Adobe Suite [ AI | PS | ID ]

SketchUp

AutoCAD

Grasshopper

3ds Max Design

#### / web + digital

After Effects

HTML + CSS

JavaScript / JQuery

Responsive Design

#### / etc.

Animation

Physical Modeling

Watercolor