

# STEPHANIE SMID



www.stephaniesmid.com



ssmid@andrew.cmu.edu



(703) 944-1119



6480 Living Place, Apt. 206  
Pittsburgh, PA 15206



Revit Architecture  
SketchUp  
Rhinoceros  
Adobe Creative Suite  
VRay Render  
Grasshopper  
HAL  
RobotStudio + RAPID  
AutoCad

Freehand Drawing  
Digital Fabrication  
Rendering  
3D Modeling  
Leadership  
Communication

## EDUCATION

### **Masters of Advanced Architectural Design, Expected May 2019**

Carnegie Mellon University, Pittsburgh PA  
Current GPA: 3.96

### **Bachelor of Science in Architecture, 2014**

University of Virginia, Charlottesville VA  
Cumulative GPA: 3.66

## EXPERIENCE

### **Research Assistant**

January 2019 - present

Carnegie Mellon University, School of Architecture

- chosen by professor for an ongoing design-build project to create robotically steam-bent wooden swings
- responsible for carrying work through all design stages, with the goal for construction to occur in summer 2019

### **Teaching Assistant**

January 2018 - present

Carnegie Mellon University, 'Introduction to Architectural Robotics'

- part of two-person team of TAs responsible for creating lesson plans and teaching students how to program ABB robot arms
- restructure course content from previous semesters into cohesive documentation with potential for publishing

### **Architect I**

October 2016 - July 2017

Atkins Global, Alexandria VA

- responsible for the production of design and construction documents as directed by project leader
- create and assemble renderings and related imagery for presentation packets delivered to clients

### **Intern Architect**

June 2014 - September 2016

Cooper Carry Inc, Alexandria VA

- responsible for the production of design and construction documents as directed by project leader
- create and assemble renderings and related imagery for presentation packets delivered to clients

### **Intern Architect**

June 2012 - July 2012

Cleveland Museum of Art, Cleveland OH

- 8 week long internship with Architecture and Design Department
- produced elevations of gallery spaces to be used for re-installation
- created 3D computer model of newly constructed wings

## AWARDS

### **Frank Ratchye Fund for Art @ the Frontier Grant Recipient**

December 2018

awarded funding for ongoing Masters design thesis

### **Published Article with Drawings**

September 2015

appeared in Cooper Carry's 'Aspire' magazine released to clients

### **US 29 Vortex Competition**

January 2014

held by UVA Architecture: Public Award, Student Award

### **Rivanna River Vortex Competition**

January 2013

held by UVA Architecture: Public Award, Honorable Mentions