

JONO COLES jonocoles@berkeley.edu 412.715.280 jonocoles.com Ntnl: US & UK

EDUCATION

Master of Architecture, College of Env. Design, University of California, Berkeley, '24 GPA: 3.9
BSE Civil Engineering, Swanson School of Engineering, University of Pittsburgh, '20 GPA: 3.3

EXPERIENCE

First Office *Project Manager & Designer* Berkeley, CA November 2023 to Present

Conducted schematic design, design development, construction documentation and construction administration for several residential and institutional projects. Managed the renovation to Bauer Wurster Hall's exhibition spaces. Utilized Revit, Rhino, Photoshop, Illustrator, V-Ray, and D5 Render.

UC Berkeley *Grad. Student Instructor, ARCH 100A, 100B* Berkeley, CA Aug. 2022 to Present

Conducting lectures and desk critiques, covering representational techniques in Rhino, V-Ray, Photoshop, Illustrator, Revit, D5 Render, Enscape and Lumion for CED's undergraduate core studios.

Tense Architecture Network *Intern* Athens, GR May to August 2022

Developed drawings, structural schemes, renders, and physical models for several European competitions and a domestic hotel. Utilized Rhino, ArchiCAD, Revit, AutoCAD, Lumion, Photoshop.

Springboard Design *Intern* Pittsburgh, PA May to September 2020

Conducted schematic design, design development and construction documentation for several single-family residences and the renovation of a storefront into an exhibition space and welcome center. Utilized Rhino, Photoshop, Illustrator, and InDesign.

Guggenheim Museum *Researcher* Remote June to November 2020

Researched patterned architectural responses to speculated climate displacement scenarios in the United States.

University of Pittsburgh IT *Building Science Analyst* Pittsburgh, PA January to August 2021

Developed analytics tools to inform University operations decision-making in Facilities Management, the Office of Admissions & Financial Aid, and Pitt IT. Utilized Tableau and Alteryx.

U. of Pittsburgh Office of Sustainability *Metrics Analyst* Pittsburgh, PA Aug. 2019 to Jan. 2021

Developed real-time data networks and web content to track the University's energy consumption.

IBACOS *Junior Building Science Product Designer* Pittsburgh, PA May to August 2018

Developed automated mechanical drawing and energy modeling software for HVAC products for multi-family housing. Utilized Rhino, Grasshopper, Revit, Python, Photoshop and Illustrator.

HONORS

Chester Miller Thesis Award 2024

Outstanding GSI Teaching Award, UC Berkeley 2024

2nd Place, HUD Innovation in Affordable Housing Competition 2024

UC Berkeley Architecture Design Excellence Award 2023

Winner, James R. Boyce Affordable Housing Competition 2023

Sooky Lee Prize for Housing and Social Architecture 2023

Branner and Stump Memorial Travel Fellow 2023

T.Y. Lin Architecture and Engineering Prize 2023

California Housing Foundation Bassenian, Englander, Watson Fellow 2022

Swanson School of Engineering Honors List 2017 to 2020

University of Pittsburgh Honors College Creative Arts Fellow 2020

University of Pittsburgh Year of Creativity Grant 2020

Mascaro Center for Sustainable Innovation Undergraduate Research Fellow 2019