Zhenia Dementyeva

Work Experience

MAASS: 2024-present

Pei Cobb Freed & Partners: Project Designer; New York, NY, 2021 – 2024

Support collaborative process with university stakeholders and contractors by tracking and responding to RFIs and submittals and conduct weekly meetings to oversee construction administration and FF&E of Quinnipiac University's New School of Business.

Conduct feasibility study and deliver an early-stage design solution that reflects Electrify America's brand values to convert a warehouse in Brooklyn, NY into a high-end commercial flagship location.

Develop a strategic plan as a schematic design to integrate infrastructure, commercial, residential, and other urban functions in a new city for 100,000 people in The Line, Neom, Saudi Arabia in collaboration with urban designers, life/safety engineers, and Neom stakeholders.

Design a new software workflow to define file hand off sequences and file structure and organization in alignment with existing design standards to optimize collaboration and efficiency across an internal six-person team.

SUPERSTRUCTURES Engineers + Architects: Architectural Designer; 2021 Practice for Architecture and Urbanism (PAU): Design Intern; 2020 Samuel Anderson Architects: Design Intern; 2019-2020 Dorte Mandrup: Design Intern; 2019 Henning Larsen: Design Intern; 2018 Diller Scofidio + Renfro: Design Intern; 2018

Honors, Awards, Publications (selected)

The Toni and David Yarnell Merit Award of Excellence in Architecture, The Cooper Union (2021) NYCxDesign Week 2021 "On Occupation" by Zhenia Dementyeva *THESIS 2021*, 2021, edited by Javier Blancas, Zhenia Dementyeva, Maksymilian Mamak, Gabriella Orsi, Steven Hillyer, and Chris Dierks William Cooper Mack Fellowship, The Cooper Union (2020-2021) The Menschel Fellowship to Support Creative Inquiry, The Cooper Union (2020-2021) Allwork Scholarship, The Cooper Union (2020)

Education

Carnegie Mellon University. Masters of Integrated Innovation for Products and Services, 2024 The Cooper Union for the Advancement of Science and Art. Bachelor of Architecture, 2021.