CHEUNG QIN

Hello, contact me via → +1 (857)-869-2542 chengqin.work@gmail.com chengqin@mit.edu @chubby_landscape

SELECTED PROFESSIONAL EXPERIENCE	June - Dec 2023	Designer Studio Olafur Eliasson, Berlin, Germany
	Oct 2022 - May 2023	Design Assistant + Technical Designer Black City Lab, J. Yolande Daniels / MIT, Cambridge, MA
	Dec 2022 - Feb 2023	Fabrication Assistant Mixed Matters Lab, Xavi Laida Aguirre / MIT, Cambridge, MA
	Feb 2022- May 2023	Technical Consultant Sarah Oppenheimer / Folding Enterprises, New York, NY
	Sept 2021 - April 2022	Designer SITU / Fabrication, Brooklyn, NY
	Jan - July 2021 Jan - April 2020	Exhibition Designer 3D Design Internship Ralph Appelbaum Associates, New York, NY
	Aug - Oct 2020	Enumerator U.S. Census Bureau, Boston, MA
	Feb - Dec 2018	Research Assistant, Hazard SEES National Science Foundation Research Group, Baltimore, MD
	Aug 2017	Design Assistant Rintala Eggertsson Architects, Oslo + Sandøya, Norway
EDUCATION	2022-26	Massachusetts Institute of Technology Master of Architecture Candidate, 2026, GPA 5.0
	2015-19	Maryland Institute College of Art Bachelor of Fine Arts in Architectural Design, Concentration in Sculpture
	Summer 2017	Danish Institute of Study Abroad Architecture Foundations Studio
SELECTED TEACHING EXPERIENCE	Spring 2024	Teaching Assistant Massachusetts Institute of Technology, Cambridge, MA Computation Elective - Creative Computation w/ Brandon Clifford
	June - Sept 2020	Teaching Assistant Algaed(Beijing) Co. LTD , Remote, Beijing, China Remote Studio - Introduction to Architecture w/ Frank Fantauzzi
	Spring 2019	Undergraduate Teaching Assistant Maryland Institute College of Art, Baltimore, MD Seminar - Modern Architecture and Urbanism, Instructor - Dr. Jennifer Hock Studio - Structures, Instructor - Dr. Benjamin Olshin
	Jan 2018	"3D Printing of Sustainable Materials" Workshop Instructor Co-taught w/ Shangtong Li, OpenWorks, Baltimore, MD
SKILLS	Software	Adobe Suite, Microsoft Office, VRay, Lumion, AutoCAD, Blender, Rhino 3D, Grasshopper, ArcGIS, Fusion 360, Mach 3, RhinoCAM, Vectorworks
	Fabrication	Paste Extrusion 3D Prototyping, CNC Milling with 3 axes, Laser Cutting, Woodworking, Blacksmith, Casting, 3D Printing, Vacuum Form

CHEUNG QIN

Hello, contact me via → +1 (857)-869-2542 chengqin.work@gmail.com chengqin@mit.edu @chubby_landscape

SELECTED RESIDENCY & WORKSHOP	2023	Aalto Residency Aalvar Aalto Foundation, Säynätsalo, Finland
	2023	School of Sculpture Berlin Residency School of Sculpture Berlin, Berlin, Germany
	2018	Unravel the Code Residency Willem de Kooning Academie, Rotterdam, Netherlands
SELECTED HONORS & RECOGNITION	2024 2024 2023 2022 2019 2018 2015 2015	Harold Horowitz Student Research Fund, Mass. Institute of Technology CAMIT Seed Grant, Mass. Institute of Technology MISTI Germany Research Grant, Mass. Institute of Technology Department of Architecture Graduate Fellowship, Mass. Institute of Technology Departmental Thesis Distinction, Maryland Institute College of Art International Collaboration Travel Award, Maryland Institute College of Art Creative Vision Award, Maryland Institute College of Art Presidential Scholarship, Maryland Institute College of Art
SELECTED EXHIBITION	2023 2023 2022 2021 2021 2019 2019 2018 2018	The Laboratory of the Future: Gender & Geography, Venice Biennale, Venice, IT U.S. Pavilion: Everlasting Plastics, Venice Biennale, Venice, IT Restrictive Topographies: the BLACK city, Keller Gallery, Cambridge, MA, USA Remote Landing, BCA Gallery, Cryptovoxels, Shanghai, CN Speak Into Being: Beyond Asian Silence, Yale School of Architecture, New Haven, CT Art Walk, Maryland Institute College of Art, Baltimore, MD, USA To Work, Dolphin Gallery, Baltimore, MD, USA Unravel The Code, OpenWorks, Baltimore, MD, USA Unravel The Code, Willem de Kooning Academy, Rotterdam, NL