

CHEUNG QIN

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

SELECTED PROFESSIONAL EXPERIENCE

Oct 2022 - Present
Co-Director
Actant Grounds Collective, Brooklyn, NY + Cambridge, MA

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
Exhibition Designer

Jan - April 2020
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

Summer 2017
Danish Institute of Study Abroad
Architecture Foundations Studio

SELECTED TEACHING EXPERIENCE

2024-26
Teaching Assistant
Massachusetts Institute of Technology, Cambridge, MA
Spring 2024 - Creative Computation w/ Brandon Clifford
Fall 2025 - Cultures of Form w/ J. Jihn

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, V-Ray, 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

-
- 2024 **School of Sculpture Berlin Residency**
Monopol Berlin, School of Sculpture Berlin, Berlin, Germany
 - 2023 **Aalto Residency**
Aalvar Aalto Foundation, Säynätsalo, Finland
 - 2018 **Unravel the Code Residency**
Willem de Kooning Academie, Rotterdam, Netherlands
-

SELECTED HONORS & RECOGNITION

- 2024 **Harold Horowitz Student Research Fund**, Mass. Institute of Technology
 - 2024 **CAMIT Seed Grant**, Mass. Institute of Technology
 - 2023 **MISTI Germany Travel Grant**, Mass. Institute of Technology
 - 2022 **Department of Architecture Graduate Fellowship**, Mass. Institute of Technology
 - 2019 **Departmental Thesis Distinction**, Maryland Institute College of Art
 - 2018 **International Collaboration Travel Award**, Maryland Institute College of Art
 - 2015 **Creative Vision Award**, Maryland Institute College of Art
 - 2015 **Presidential Scholarship**, Maryland Institute College of Art
-

SELECTED EXHIBITION

- 2024 **United Cowboys**, Dutch Design Week, Eindhoven, NL
- 2023 **The Laboratory of the Future: Gender & Geography**, Venice Biennale, Venice, IT
- 2023 **U.S. Pavilion: Everlasting Plastics**, Venice Biennale, Venice, IT
- 2022 **Restrictive Topographies: the BLACK city**, Keller Gallery, Cambridge, MA, USA
- 2021 **Remote Landing**, BCA Gallery, Cryptovoxels, Shanghai, CN
- 2021 **Speak Into Being: Beyond Asian Silence**, Yale School of Architecture, New Haven, CT
- 2019 **Art Walk**, Maryland Institute College of Art, Baltimore, MD, USA
- 2019 **To Work**, Dolphin Gallery, Baltimore, MD, USA
- 2018 **Unravel The Code**, OpenWorks, Baltimore, MD, USA
- 2018 **Unravel The Code**, Willem de Kooning Academy, Rotterdam, NL