

TING, Michael Kintung

1(217)904-2929

LinkedIn | Portfolio 2023

say.hi.to.ting@gmail.com | tingm@design.upenn.edu

Education

2020 - 2023	Master of Architecture, University of Pennsylvania
2016 - 2020	B.S.in Architectural Studies, with Honors, University of Illinois at Urbana-Champaign
2018 - 2019	Exchange (2018-2019): Universitat Politècnica de Catalunya, Vallès School of Architecture (UPC-ETSAV); Barcelona, Spain

Achievemente

Achievements				
2017 - 2020	2020 Edmund J. JamesScholar Honors (7 consecutive semesters), University of Illinois.			
2020, 2019, 2017	20, 2019, 2017 Dean's List (Spring 2020, Fall 2019, Fall 2017).			
2019	2019 GRE (Verbal: 157, Quantitative: 157, Analytical Writing: 4).			
2018 - 2019	2018 – 2019 Koru Mindfulness Certificates of Completion (Basic, 2.0).			
2016 - 2019	Construction Industry Safety Training Certificate, Hong Kong.			
Experience				
2023 Aug –	Design Researcher, Polyhedral Structures Lab, University of Pennsylvania.			
2021 – 2023	Research Assistant, Polyhedral Structures Lab, University of Pennsylvania.			
2021 - 2023	Teaching Assistant, Structures I and II, University of Pennsylvania.			
2022 Jun – Aug	Design Intern, Sports Studio (L4), Gensler, Los Angeles			
2020 Jun – Aug	Junior Research Assistant, Campus Development Office, The Chinese University of Hong Kong.			
2018 May – Jul	Junior Research Assistant, Campus Development Office, The Chinese University of Hong Kong.			
2017 Jun – Jul	Industrial Trainee, U-Tech Engineering Co. Ltd. (Hong Kong and China Gas Group), Hong Kong.			
2016 Jun – Jul	Industrial Trainee, U-Tech Engineering Co. Ltd. (Hong Kong and China Gas Group), Hong Kong.			

Leadership

2022 -	Table Tennis coaching, Private
2021 – 2023	Competing member, resident graphic designer and photographer, PennPingPong. USATT Rating: 1552.
2019 - 2020	Participant, Illinois Leadership Center, five full-day leadership seminars.
2019 - 2020	Competing member, Illini Table Tennis Team.
2018 - 2019	Project Initiator, Lounge Design Project, Intersections Living-Learning Community. University of Illinois.
2017 - 2018	Outstanding Mentor, Intersections Living-Learning Community.

Competitions

2023 May	Published, Pressing Matters Magazine, University of Pennsylvania.
2022 May	Published, Pressing Matters Magazine, University of Pennsylvania.
2021 Apr	Participant, One Photo Challenge 2021, Architizer. Published in One Photo Challenge Gallery
2021 Jan	Participant (Group), Schenk-Woodman Competition 2021, University of Pennsylvania.
2019 Nov	Participant, A3 Annual Architecture Awards Logo Competition 2020.
2019 Apr	Finalist, Perkins+ Will SummerInternship and Scholarship.
2019 Jun	Participant, Lunawood Urban Challenge.
2018 Nov	Participant, Ideas Forward 24-hour Competition 27 th Edition: "knowledge".
2015 Jun	Winner, "Traveling and Learning, Full of Fun" video competition.

Software

Drafting + BIM	Rhinoceros, Revit, AutoCAD, Blender, Sketchup.	
Rendering	V-ray, Enscape, Lumion, Twinmotion, Cycles, Eevee, Revit Cloud, VR.	
mage and Video Photoshop, InDesign, Illustrator, Premiere, After Effects, Lightroom, Au		
Languages	English, Cantonese Chinese, Mandarin Chinese.	

Volunteering

2023	Instructor, PingPod for Parkinson's Disease
2021	Wikipedia Contributor, for stub article "Harappan Architecture", adding 1,400 cited words.
2020 - 2021	Basic Revit tutor, over Zoom.
2019 - 2020	Music Instructor for Basic Piano and Theory, Champaign IL
2018	Demonstrator for Chinese Calligraphy, at Urbana High and Tuscola High
2017	Demonstrator for Chinese Calligraphy at Mahomet Public Library.
2017	Medical Reserve Corp, Champaign-Urbana Health District.
2015 - 2016	Lead Instructor for 3D modeling, texturing, and rendering, ICS, Hong Kong.
2010 2016	Sonica tripa ta Fiji Thailand Cambadia Indonasia Dhilippinaa and Llang Kang

2010 - 2016 Service trips to Fiji, Thailand, Cambodia, Indonesia, Philippines, and Hong Kong.

References Polyhedral

Royal Danish Acad. (CITA)

Polyhedral Structures Lab	Dr. Masoud Akbarzadeh, director masouda@design.upenn.edu
Univ. of Pennsylvania	Matthijs Bouw, founding principal bouw@onearchitecture.nl
Gensler, Los Angeles	Kai Westermark, senior associate Kainoa_Westermark@gensler.com
Univ. of Pennsylvania / ONE Architecture	Richard Farley, FAIA, PE, LEED AP rfarley@design.upenn.edu
Univ. of Pennsylvania /	Mette Ramsgaard Thomsen, Paul Philip Mette Thomsen@kalakademi.dk

hilippe Cret chair Pennsylvania / Mette.Thomsen@kglakademi.dk