Xing HAO

[Educational Backgro	ound]	
Aug.2022 - May.2024	Carnegie Mellon University, Pittsburgh, PA	
	Master of Science, Computational Design	
Sep.2015 - June.2020	Tongji University, Shanghai, China	
	Bachelor of Architecture, Architecture	GPA:3.44/4.0
[Skills]		
Programming	JAVA, Python, C#, RAPID(ABB Robots)	
UI/UX	Figma, HTML, CSS, JavaScript,	
2D&3D Modeling	3Dmax, Unity 3D, Rhino&Grasshopper, AutoCAD, Adobe Suite	
Language	English, Chinese(Mandarin)	
[Professional Experie	nce]	
Aug.2020 – June.2022	Fab-Union Shanghai R&D Engineer	
	Developed the robotic crafts of bricks-laying, PLA 3D printing and ca	arbon fiber winding
	Wrote relevant patents Designed the construction components	
Aug.2019 – Jan.2020	Fab-Union Shanghai Intern Designer	
	3D printing construction components design 3D model physical model Web articles writing	
Aug.2018 - Oct.2018	Tongji Architectural Design (Group) Co., Ltd. Shanghai Intern Architect	
	Produced working drawings under a supervisor Supervisor: Lu Che	ng
[Awards]		
Oct.2020	The 6th Chinese Environmental Design Award	Golden Prize
	City Design Boundless Zhangyuan work with 11 teammates	
2015-2018	The Third Prize of Tongji Scholarship of Excellence	3times
	Awarded to students with great academic performance, top 25%	
May 2016	2016 Tongji International Construction Festival	Third Prize
	Awarded to groups with strong creativity and execution, top 15%	
Sep.2015	Entrance Scholarship of Tongji University	
	Awarded to outstanding students in NCEE, top1%	
[Activities]		
July 2019	Digital FUTURES 2019 Workshop	Shanghai, China
	Group12 Materiality Intelligence (Supervised by Professor Philip F.	YUAN)
Aug.2018	Lucca Biennale Cardboard Construction	Lucca, Italy
	Designer and maker (Supervised by Professor Gan XU)	
2015-2017	Students' Association Union of Tongji CAUP	
	Organizer Organize the third "Play Architecture" Modeling Competition	
[Publication]		
April 2020	Application of Forward BIM Design Techniques in Complex Façade an	nd Structure Construction
	A Case Study with the Theater and Show Center of Qingdao Oriental	

First author | Huazhong Architecture | 10.13942/j.cnki.hzjz.2021.09.008