

## EDUCATION

- University of Pennsylvania // Philadelphia, PA** May 2019  
*Master of Architecture*  
*Real Estate Design and Development Certificate, PennDesign & Wharton*
- Arizona State University // Tempe, AZ** May 2016  
*Bachelor's of Science in Architecture*  
*Juitor work exhibited in ASU Design Excellence Exhibition // 6 out of 50 students | 2015*

## PROFESSIONAL EXPERIENCE

- BLT Architects** Mar 2019  
Externsip  
Philadelphia, PA  
*Baychester Squre Residential Mixed use proposal*  
- Assisted the team leader developing Revit model form Auto Cad  
- Modeled facade for residential buildings, set up view and printed sheets for client meeting
- DLR GROUP** Jan 2019  
Architectural Intern  
New York, NY  
- Assisted the team developing schematic design for the Kosovo National Stadium Competition.  
- Jobs includes: overall planning, massing study, landscape design, masterplan production.
- BALLINGER** May - Aug 2018  
Architectural Intern  
Philadelphia, PA  
- Developed a digital model and customized furnitures in Revit for New York University OB/GYN facility  
- Developed and set up floorplans, sections, enlarged drawings and key plans in Revit  
- Developed a physical model for Nova Southeast Eastern University master planning project  
- Participated in the Intermediate Revit training
- PTW ARCHITECTS** May - Aug 2017  
Architectural Intern  
Beijing, China  
- Collaborated in a team of two, conducted research, designed, and prepared for final presentation of a 520,000 sqft community complex competitive bidding in Beijing, China // First Place  
- Developed and produced digital models, diagrams, renderings and physical study models for the 520,000 sqft community complex proposal

## EXHIBITION & PUBLICATION

- Pressing Matters 7** 2018  
*Rock Climbing Gym project selected in Pressing Matters 7 -- an annual publication by PennDesign showcasing outstanding studio project.*
- AIA Exhibition** 2019  
*The Interwave: Next Generaation Terminal Project was selected by Dr. Masoud Akbarzadeh to display in in the Philadelphia AIA exhibition.*
- PennDesign Year end Show** 2019  
*Dubai 2050 Sustainable Pavillion project and The Interwave: the Next Generation Terminal selected in PennDesign year end show.*

## TECHNICAL SKILLS

### Programs

*Rhinoceros / Revit / Enscape / SketchUp / V-ray / AutoCAD / Grasshopper / Illustrator / Photoshop / InDesign / Climate Consultant / Visual Analysis / Excel / Word*

### Languages

*English // full professional proficiency*  
*Mandarin // native proficiency*