

SUMMARY

Master of Urban and Regional Planning candidate with work experience in planning and real estate; proficient with GIS, data analysis, Adobe Creative Suite and report writing.

EDUCATION

University of Michigan, Ann Arbor, MI

Master of Urban and Regional Planning, candidate
Awarded "Merit-based Scholarship 2017-2019"

GPA: 3.7/4.0

Sep. 2017 - May. 2019

Rutgers University, New Brunswick, NJ

Bachelor of Arts in Communication with Minor in Geography
Dual degree program cooperating with South China University of Technology

GPA: 3.6/4.0

Sep. 2014 - Oct. 2016

South China University of Technology, Guangzhou, China

Bachelor of Arts in Communication

GPA: 3.6/4.0

Sep. 2012 - Jun. 2014

TECHNICAL SKILLS

• GIS (ArcMap, Catalog) • Adobe Creative Suite (Illustrator, InDesign, Photoshop) • Microsoft Office Suite (Word, Excel, Powerpoint) • SketchUp • AutoCAD

PROFESSIONAL EXPERIENCE

University of Michigan, Ann Arbor, Michigan

Jan. 2019 - Present

Research Assistant – Michigan Eviction Mapping Project (led by Prof. Goodspeed and Prof. Dewar)

- Assessing and determining factors leading to evictions in Michigan by conducting spatial data analysis using ArcGIS and statistical methods such as multivariate regression.
- Produced 6 maps showing the distribution pattern of evictions in Michigan using ArcGIS

Country Garden, Chongqing, China

Jun. 2018 - Aug. 2018

(One of the largest property development firms in China, with over 200 township developments across Asia)

Intern – Design and Management

- Provided real estate solutions to maximize the profit for several residential development projects.
 - Estimated net salable square footage and building costs; conducted neighborhood planning including determining the square footage of school, business and parking spaces; drafted layouts in AutoCAD.
- Delivered a summary of unit types of 119 housing products in Chongqing for market research.
 - Measured apartment square footage; calculated room rate, residential pool area and other indices for each housing product in AutoCAD; compiled the data and created summary tables in Excel.

FBLD Consulting Ltd, Chongqing, China

Apr. 2017 – May. 2017

(A start-up architecture and planning consulting firm with projects in both China and the UK)

Intern – Urban Design

- Conducted research and wrote thereport for the government-funded project "Designing the Surroundings of Chongqing North Railway Station".

PROJECT EXPERIENCE

Mitigating Harms of Truck Traffic in SW Detroit, University of Michigan

Jan. 2019 - Present

- Designating truck routes to reduce impact on the local communities with support from GIS analyzed data.
- Writing technical report on problem statement and methodology.

Greening West Dearborn, University of Michigan

Feb. 2018 - Apr. 2018

- Provided recommendations on tree planting guidelines by conducting site suitability analysis using ArcGIS; refined all the map graphics in the final report layout using Illustrator.
- Wrote the report for Site Suitability Assessment and Community Engagement sections.