YIFEI MAGGIE MA

HIGHLIGHTS OF QUALIFICATIONS

- Passionate about generating data-driven insights and visualizations (project portfolio at https://maggiema.rbind.io)
- Proficiency with MS Office, R, ArcGIS, StoryMap, SQL, Python, JavaScript, HTML, PgAdminIII
- Working experience with database management, data visualization, and spatial statistics techniques
- Demonstrated excellent communication, analytical, and problem-solving skills
- Positive, intellectually curious, goal-oriented, and strong commitment to personal and professional growth

EDUCATION

Statistics and Human Geography Majors, Geographic Information System (GIS) Minor

<u>University of Toronto</u> Expected: Apr 2021

Honors Bachelor of Science

AWARDS & ACKNOWLEDGEMENTS

Mitacs Innovation Research Training Award

Sep 2020 - Jan 2021

- Awarded by Mitacs and University of Toronto, Department of Statistics
- Research Grant (Statistical Analysis on Residential School Mortality using Florence Nightingale's report 'Sanitary Statistics of Native Colonial Schools and Hospitals' published in 1863)

UTAGA Outstanding Undergraduate Research Award

Oct 2020

Awarded by University of Toronto, Department of Geography and Planning

Esri Canada GIS Centers of Excellence Student Associate

Oct 2020

Recognized by ESRI Canada and University of Toronto, Faculty of Arts and Science

COVID-19 Student Engagement Award

Jun 2020

- Awarded by University of Toronto, Faculty of Arts and Science
- Led a team of three to build a publicly accessible <u>dashboard</u> visualizing COVID-19 cases by demographic factors in Toronto neighborhoods over time as an effort to inform individual decision-makings

RELEVANT EXPERIENCE

GEOSPATIAL RESEARCHER

April 2019 - Jan 2021

St. Michael's Hospital, Centre for Global Health Research

- Applied Bayesian inference and other statistical models to fit data from a variety of subjects such as air quality, traffic fatalities, COVID-19 mortality, and residential school mortality using R language
- Led spatial component of Bayesian analysis, in collaboration with scholars from UBC Master of Data Science, resulting in an academic journal in writing quantifying the spatial effect of COVID-19 among LTC facilities
- Retrieved and aggregated data from 400+ tables using SQL and PgAdminIII; complied data into an actionable format from the Million Death Study database, visualized mortality trend and other findings
- Designed and carried out epidemiology research project independently
- Completed data mining/ data wrangling tasks using various software such as RStudio, ArcGIS, QGIS, and SQL
- Designed and built front-end interactive map applications using Mapbox API, HTML, JavaScript, and CSS

CRIMINAL INTELLIGENCE ANALYST INTERN

Jan 2020 - April 2020

Toronto Police Service, Analytics & Innovation Unit

- Automated geocoding process by developing VBA macros and R scripts, successfully reduced redundant work and improved efficiency
- Leveraged ticket and collision data to deliver insightful recommendations to key decisions makers within Traffic Services regarding the effectiveness of suggested enforcement area and other business strategies
- Identified the spatiotemporal patterns of traffic related offences and events through the use of spatial analysis and other research methods
- Developed evidence informed recommendations for the deployment of the Vision Zero Enforcement Team over space and time

RESEARCH TEAM LEADER

Jan 2020 - Apr 2020

GGR462 GIS Research Capstone Project

- Defined suitable regression model and drove statistical analysis using R and GIS, leading a team of four
- Successfully explored the research question examining cultural preservation through the study of demographic change and culturally specific restaurant presence in Toronto's ethnic enclaves
- Developed web-based interactive <u>story map</u> to illustrate research question, process, and deliverable

OTHER EXPERIENCE

STUDENT CONSULTANT Sep 2020 – Present

School of Cities, Multidisciplinary Urban Capstone Design Project [story map]

- Develop design concepts and prototypes of working community ecosystems for industry client, *Key*, following engineering design principles and collaborating with 6 team members from various academic disciplines
- Led market research component of the design process including survey development, implementation, distribution, and survey data analysis and report; successfully translated survey outcome into actionable insights
- Designed wireframe for mobile app keeping in mind sense of community and built Figma low-fidelity prototype
- Engage in primary and secondary research to better understand what community means in the context of urban vertical neighborhoods and develop measures of community vitality through a weighted rubric
- Work alongside company executives, manage professional relationships with clients and faculty supervisor

PLANNING PLACEMENT STUDENT

Sep 2020 - Present

City of Toronto, City Planning Division, Strategic Initiatives, Policy and Analysis

- Gather and synthesis information from planning documents and databases to generate insights on patterns of consistency in the approved and anticipated development around pre-determined transit stations
- Conduct statistical analysis in order to provide next-step data-driven recommendations to city officials
- Interview community planners to confirm hypothesis and collect materials in preparation for presentations

RESEARCH ASSISTANT Sep 2019 – Apr 2020

University of Toronto, Department of Environmental Science

Using simulation software COBWEB to help start-up company model success factors of retail businesses

TRANSCRIPTION AND DATA ANALYSIS ASSISTANT

Dec 2018 - Mar 2019

Innovation Hub, University of Toronto

- Provided across research teams with data analysis support; picking out key themes from design thinking framework
- Presented results to 9 senior level stakeholders and provided guidance on potential solutions that could better students' experience on campus

TECHNICAL SKILLS

Database Management: SQL; Python; PgAdminIII

Machine Learning: Complex Regression Models; PCA; Automation Techniques; Classification; Decision Trees

Data Visualization: R; JavaScript; d3; Mapbox

Data Analysis and Modeling: R; VBA; ArcGIS; QGIS

Web Maintenance: HTML; CSS; JavaScript

Mapping Software: ArcGIS Desktop; ArcGIS PRO; QGIS; GrassGIS