

## Zehao Xu

Phone: 1(226)5076676

Email: [z267xu@uwaterloo.ca](mailto:z267xu@uwaterloo.ca)

Github: <https://github.com/z267xu>

Personal Website: <https://zehaoxu.netlify.app/>

### Skills

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- Skills: Data Visualization (`ggplot2`, `shiny`, `dash`), Exploratory Data Analysis, Machine Learning, ETL (Extract, Transform, and Load process), Optimization, Statistical Computing, Statistical Test, Simulation, Regression, Time Series, Sampling, Experimental Design.
- Specialization: Statistics, Graphical Systems
- Language: R (Expert), Python, C++, SQL
- Methods: ANOVA, Generalized Linear Model, Generalized Linear Mixed Model (`glm`, `lme4`), Generalized Additive Model (`mgcv`), Text Mining (`n-grams`, `tf-idf`), Natural Language Processing (LDA, BERT), K Nearest Neighborhood, Classification and Regression Tree, Random Forest, Xgboost, Neural Network, Deep Learning (`keras`, `tensorflow`), Tidyverse (`ggplot2`, `dplyr`), etc

### Education

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- Ph.D. in Statistics University of Waterloo, 11/2021
- M.S. in Computational Math University of Waterloo 8/2017
- B.S. in Statistics Southwestern University of Finance and Economics, China 8/2016

### Experience

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University of Waterloo(*Ph.D.*) Waterloo, Canada 2016 – 2021

- “Exploring data by interactive visualization: an introduction to the loon system” (**author, technical support**, submitted to *WIREs Computational Statistics*)
- “loon.ggplot: an R package to turn ggplots to interactive loon plots and vice versa” (in edition, **sole author**). Package `loon.ggplot` (**sole author**; published); total download approx 8000.
- `ggmulti` (**sole author**; published): package `ggmulti` extends the `ggplot2` package to provide some high dimensional visualization tools; total download approx 4300.
- `loon.tourr` (**sole author**; published): it provides grand tour mechanism to project a high dimensional space to a low dimensional space; total download approx 2300.
- `loon.shiny` (**sole author**; published): package `loon.shiny` renders interactive plots (`loon`) into a web app (`shiny`); total download approx 2100.
- Mini Projects:
  - Bikeshare Analysis: use machine learning methods to predict the number of bikes taken and returned to each station;
  - Twitter Analysis: use NLP to predict whether a posted twitter announces a disaster.

Plotly(*Software Engineering*) Montreal, Canada 5/2019 – 8/2019

- Intern R team lead: edit and polish `DashR`.
- Develop new package `rasterly` (**sole author**; published): for large data (even billion) visualization; total download approx 9500.

MangoTechEducation(*Data Analysis Supervisor, part-time*) Canada 8/2017 – 4/2019

- Supervise students to accomplish machine learning projects, published projects are
  - `Suicide Prediction Analysis with Generalized Addictive Model`: study the suicide rate across the world in the past 50 years with neural network.
  - `Machine Learning Prediction of New York Airbnb Prices`: predict New York Airbnb price with various machine learning methods (e.g. `xgboost`, `randomForest`, etc)