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# Technical Skills

## **Programming**

R, Python, Java, C, C++, Stata, SQL

#### Libraries & Frameworks

Keras, Pandas, Numpy, WEKA, Scipy

#### Tools

Sketch Adobe InDesign

## **Business Skills**

#### Communication

**Business Writing** Digital Marketing **Public Speaking** 

## **Foreign Languages**

Fluent Chinese Advanced French Advanced Japanese Beginner Spanish

# Relevant Courses

- Computational Inference
- Stat. Learning Classification
- Stat. Learning Regression
- Intro to Artificial Intelligence
- Algorithms
- Operating Systems

## Education

## **University of Waterloo**

Honours B.CS **Data Science Option** Graduation: April 2019

# Work Experience

#### Research Assistant, University of Waterloo

May 2017 - Pres.

- Implemented, documented, and fully tested a Stata interface for all Random Forest class functions in the WEKA library
- Project and resulting paper explored alternative approaches to statistical inference in social sciences such as politics and economics
- Performed regular software maintenance based on user requests
- Plugin distributed to all Stata users on www.schonlau.net/stata/
- Currently implementing a new solution to multi-level classification

#### **Equity Trading Intern,** TD Securities

Apr - Dec 2016

- Analyzed and visualized TD historic trades and order routing trends
- Researched various financial databases to compile market reports
- Regularly conducted research and data analysis used for marketing
- Re-worked latency calculation script used for performance analysis

# **Projects**

#### SpaceX Hyperloop Pod Challenge - Waterloop

May - Aug 2017

- Worked on software system of prototype pod that competed in SpaceX's Hyperloop Pod Challenge
- Designed and implemented mathematical models for navigation system using IMU, optical, and photoelectric distance sensors
- Built support vector regression models for raw signal data noise reduction
- Implemented software sub-system for telemetry and navigation
- Co-designed state diagram for entire system
- Archive code available on personal site and github

#### March - Apr 2018 **CSEye**

- Designed and implemented new CNN architecture for face verification
- Built model using keras with pre-trained ImageNet weights
- Introduced parameter prediction which improved predictive accuracy
- Final weights trained using Labeled Faces in the Wild database

### **Multiple Imputation for Survey Data**

Apr 2018

- Designed and implemented new multiple imputation algorithm for analysis of latent variables in surveys with ordinal responses
- Implemented, documented, and fully tested a ready-to-install R package
- Project features pooled analysis of parameters using Rubin's Rule

### **Financial Data Analysis**

Apr 2018

- Achieved 0.005 cross-validation error on log-scaled retained earnings using financial data from Quandl
- Tuned the hyper-parameters and compared performances of thin-plate splines, random forest, and gradient boosting