

## HIGHLIGHTS

- Solid background in Python, R and SQL
- Knowledgeable about diverse data science techniques applicable to business problems
- Proficient in creating interactive applications using a variety of web frameworks in Python and R
- Quick learner, independent but collaborative worker, and critical thinker

## RELEVANT PROJECTS

### Business analytics and reporting

- Integrate supervised and unsupervised machine learning to analyse customer churn ~
- Survival analysis ~
- Association rule mining ~
- Factor analysis of mixed-type data ~
- Exploration of feature importance ~
- Dynamic sales dashboard ~

### Data management

- Interactive SQL tutorial ~

### Web development

- Intelligence Refinery ~
  - Curated data science and software development knowledge repository
- The Perennial Beginner ~
  - Personal data science portfolio and blog
- Data science podcast explorer ~
- Grocery flyer and personal spending tracker ~


### Others

- Web scraping and analysis of data science topic trends on Medium.com ~
- Annotation and comparative analysis of *Lymnaea stagnalis* central nervous system transcriptome (unpublished) ~

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## SKILLS

### Python

pandas, scikit-learn, seaborn, Plotly, scrapy

### R

arules, survival, ggplot2, rvest, Shiny

### SQL

### Web development

HTML, CSS, Javascript

## EDUCATION

### University of Toronto

PhD program, Neurophysiology  
2015 – 2018

- Completed all degree requirements except for dissertation
- Canada Graduate Scholarship awardee

### University of Toronto

Honours Bachelor of Science  
2009 – 2013

- Specialist in Neuroscience, Minors in Physiology and Psychology
- Cumulative GPA: 3.95