

# DK Kim

DATA SCIENTIST

dk2kim@gmail.com  
647-919-4657  
linkedin.com/in/dk2kim  
github.com/dk2kim

## PROFILE

I am a Data Scientist passionate about using my skill set to make data driven decisions out of the overwhelming often disorganized sea of information around us. I believe my technical skills that include data visualization and SQL programming in addition to my eagerness to learn new things and stellar communication abilities have prepared me to succeed in the field of Data Science

## SKILLS

SQL, Python, Tableau, R,  
Machine Learning, Git,  
Advanced Statistics,  
MS Office

## EDUCATION

---

### BrainStation | Diploma Candidate, Data Science

SEP - DEC 2020, TORONTO, ON

### Waterloo University | Bachelors in Mathematics, Actuarial Science and Statistics, Finance Option, Co-op

JUNE 2007 - 2013, WATERLOO, ON

## EXPERIENCE

---

### Junior Accountant | Haeoreum

JAN 2014 - 2016, SEOUL, SOUTH KOREA

- Demonstrated punctuality and organization by ensuring clients received accurate transaction records on time
- Regularly updated management on the daily on goings of the business which include providing weekly reports
- Assisted with the preparation of month-end and year-end reports in preparation of tax-season

### Defined Benefits Pension Administrator | Morneau Shepell

SEP - DEC 2011, TORONTO, ON

- Performed standard pension benefit calculations in accordance with plan rules and legislative requirements
- Presented research and analysis findings to management via reports that outlined strategic recommendations on how to streamline processes which improved quality of decisions made

## PROJECTS

---

### Predict the Next Pitch!

OCT - DEC 2020, Capstone Project at BrainStation

I am creating a predictive model of next pitch for MLB pitchers given a situation using various machine learning packages in Python. This process has involved collecting MLB API data, cleaning this data and transforming it to fit the machine learning methods.