# Vedant Kulkarni

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# TECHNICAL SKILLS

**LANGUAGES:** Python, SQL, Tableau, R, HTML, CSS, Scheme

#### **TECHNOLOGIES:**

Seaborn, NumPy, Pandas, Scikit-learn, MySQL, OpenCV, Dlib, Matplotlib, MS Suite, Plotly, XGBoost, Bitbucket, Jira, SciPy, Git

# SOFT SKILLS

#### Public Speaking

Awarded the 'Best Delegate Award' thrice and attended several Model United Nations Conferences for 4 years.

#### **Teamwork**

Member of the Student Council for 2 years and a part of Cricket and Football Junior Varsity teams for 4 years.

#### **Adaptive Learner**

Worked at several hackathons, learning new technologies within a short period of time to contribute to developing projects.

#### Creativity

Worked on the design and layout of multiple publications of the bimonthly student magazines as the Student Editor.

## **AWARDS**

**Dean's Honours List** University of Waterloo

President's Scholarship of Distinction University of Waterloo

Best Delegate MUN@DPSD '18 Delhi Private School, Dubai

## **EDUCATION**

#### **University of Waterloo**

09/2019 - Current

Bachelors of Mathematics in Mathematical Finance and Statistics 2024

Current Average: 94.4% | Current GPA: 4.00 | Clubs: UW Data Science, Coffee N' Code, UW Cricket Relevant Courses: Statistics and Probability, Linear Algebra, Financial Mathematics

# **EMPLOYMENT**

# **Aviva Canada** · **Actuarial Intern, Data Science and Analytics** Markham.ON

09/2020 - Current

- Currently working with large insurance data towards the transformation of Commercial Insurance Pricing with the Analytics team.
- Predicted the loss cost of buildings insurance through Feature Engineering, Feature Selection
  and grid searching of XGBoost and Generalized Additive Model(GAM) parameters and
  analyzing them.
- Produced a **data reconciliation** of total claim counts and incurred losses for both Building and Contents insurance using **Pandas**.
- Technologies used: Python, Excel, Pandas, Bitbucket, Git, Jira.

# **PROJECTS**

### Coro-nah| Darknet, OpenCV, Dlib, Python

03/2020

- Built the world's first and only visual cough detector by training custom datasets through the open-source deep neural network, darknet.
- Through **facial recognition** with consent, the database provides the identified user's travel history and based on risk levels, alerts authorities to ensure checkups for extra protection.

# Ardor | Google Cloud Vision, Python, Django

02/2020

- Developed a Web Application using **Django** and **Google Cloud's Vision API** which used
   **Sentiment Analysis** to give true feedback and suggestion to movies and songs by capturing emotions.
- Placed in the **Top 10** out of 500+ participants and 100+ teams at Hack the Valley, University of Toronto.

# Kaggle: Student Test Score Analysis | Pandas, Scikit-learn, Seaborn, Numpy 04/2020

- Conducted **Data Analysis**, **Exploration** and **Feature Engineering**, using **Linear Regression**, to estimate the reading section scores depending on various factors.
- RMSE achieved: 8.93

#### **Quantify - Risk and Insurance Case Competition**

07/2020

- Developed a **case study**, using data from **financials** and **client information** to determine if a P&C insurance company should expand to a multiline insurance company.
- Reached the final round of the competition by conducting **Data Analysis** using **Python** and **Excel's Data Visualization** techniques to combine them into a presentation.

# **VOLUNTEERING**

#### **Emirates Environmental Group**

Dubai, United Arab Emirates

08/2017 - 08/2018

- Actively participated in EEG's **neighborhood recycling campaign**, conducting **surveys** within the neighborhood to educate families on the importance of paper conservation.
- Raised awareness about living in harmony with nature by participating in the 'Earth Hour Walk'
   2018.'