


# Oliver K. Pan

Ambitious Business & Computer Science Student

github.com/oliverkpan 

oliverkpan.github.io 

www.linkedin.com/in/oliverpan 

oliver.pan@mail.utoronto.ca | (416) 832-0873 

## SKILLS

### Programming Languages

- Python, SQL, HTML, CSS, Java, JavaScript, R

### Data Science

- pandas, matplotlib, seaborn, numpy, Jupyter Notebook, Scala

### Machine Learning

- TensorFlow, scikit-learn, PyTorch

### Software Tools

- Microsoft Excel, Tableau, Git, Atom, AWS

### Methodologies

- Agile, Waterfall

## AWARDS

### DECA International Finalist

Competed in Atlanta against over 2000 students in a stock pitch competition

### MESA Associate of the Year

Awarded for outstanding effort during the 2018-2019 Year, organizing an event with 300+ guests

### OBEA Leadership Award

Placed 2nd in the Ontario Business Educators Association Leadership Competition

### LIVE Competition

Achieved top recognition by KPMG in the financial analysis portion

## INTERESTS



Hackathons



Travelling



Baseball



Hockey



Cooking

## EDUCATION

### BBA Management, Information Technology Specialist, University of Toronto 2018-2022

- Minor in Computer Science
- **Quantitative Coursework:** Calculus for Management (I & II), Calculus for Physical Sciences (II), Linear Algebra (I), Computer Science (I), Quantitative Methods in Economics (Statistics I), Corporate Finance, Price Theory

## WORK EXPERIENCE

### Data Management Operations Intern, Ontario Teachers' Pension Plan 05/20 - 12/20

- Participates in data exception process, using applications such as Bloomberg, Datascope, Oracle EDQ, and **SQL**
- Creates and manages scripts, accessing large databases utilizing **Python**, implementing reports using **pandas**
- Applies controls, checks, and balances using **ETL**, generating team metrics

### Data Analyst Intern, CardSwap Inc. 09/19 - 12/19

- Increased transaction speed by 25%, successfully identifying and analyzing the data of over 500+ customers, which resulted in business transactions of over \$2500 daily
- Produced small-sized datasets with ~150 entries, utilizing **Excel** for company research and development, assisting with external relations and corporate development
- Compiled code snippets using **PHP** to promote holiday deals and increase customer product purchases

### Undergraduate Teaching Assistant, University of Toronto 09/19 - 12/19

- Corrected and assessed 60+ assignments and 70+ exams partnering with a team of eight teaching assistants to support a course (MGTA05 - *Foundations of Business Management*) with a class size of 300+ students

## PROJECTS

### Savour (DeltaHacks VI), HTML/CSS/JS/Flutter/Dart

- Spearheaded a hackathon project by creating a mobile app that assists with financial planning and budgeting, which utilized **Flutter** to create mobile application, paired with **HTML/CSS** for website integration, and user interface design using **Invision**

### Movie Recommender, Python

- Implemented a collaborative filtering algorithm, searching through a dataset with 2000+ movies, and recommending 5 movies for users utilizing **machine learning**, based on user ratings and movie preferences

### UniRide (Formerly UniShare), HTML/CSS/JS

- Created a **web application** that allows for carpooling events, focused towards university students that require ride share services. Pitched app/project which was awarded 2nd Place in the Envision Entrepreneurship Competition and small prize.

### Fantasy Hockey League Statistical Model, Python

- Utilizing heat maps (**Seaborn**) and data visualization (**Numpy/Matplotlib**), the model would analyze trends in fantasy hockey, given category scores and player statistics. Further implemented **scikit-learn**, testing and training data.

## CO-CURRICULAR EXPERIENCE

### Business Analyst, Developer Student Club 11/19 - Present

- Maintains connections between 30+ developers and external relations, creating reports and communicating effectively with clients to ensure that club operations run smoothly