

# Chia (Ian) Yu

## DATA SCIENTIST

### EXPERIENCE

#### Market Research Analyst | Bottega

2018 - PRESENT, TORONTO, ON

- Devise market analysis, industry analysis, and competitor analysis in aid to strategic decision-making.
- Coordinate meetings with institutional investors, government investment arms, and business and technology partners
- Authored market analysis as part of the application to \$400,000 USD Israeli government fund, approved for \$375,000 USD

#### Market Research Analyst | Ellipsiz Communications Ltd.

2015- 2020 JAN, TORONTO, ON

- Developed and executed feasibility study, market analysis, financial modeling, and investment pitch
- Assisted stakeholders in uncovering new opportunities and in identifying key risks
- Helped raised \$500,000 USD in a single project with a CIM deck

#### Game Analyst | M17 Entertainment

2014 - 2015 OCT, TORONTO, ON

- Coached and managed the lifestyle of a team of 10 members
- Pioneered quantitative analysis with structured and unstructured data in professional gaming
- Coordinated marketing events, brand strategy, public relations, talent scouting, sponsorship pitch, and legal document draft

### EDUCATION

#### BrainStation | Diploma Candidate, Data Science Program

SEP 2020 - DEC 2020, TORONTO, ON

#### BrainStation | Certificate, Data Analytics

APR 2020 - JUN 2020, TORONTO, ON

#### Everest College | Diploma, Business Administration

MAR 2014 - OCT 2014, TORONTO, ON

### PROJECTS

#### [Stock Market Forecast](#) | Data Scientist

Up to 20-Day Stock Market Forecast with BiLSTM RNN

ian.yu@arc.com.co

647-972-4689

[www.linkedin.com/in/ian-yu1](http://www.linkedin.com/in/ian-yu1)

[github.com/ianyu93](https://github.com/ianyu93)

### SKILLS

Python, Tensorflow, SQL, Hadoop, PySpark, GitHub, Tableau,

### PROFILE

The access and use of information have shaped the world for ages, and Data Science is the way forward.

I got into Data Science to learn the mechanisms of things and to help shape the world.

My unparalleled curiosity makes me a generalist specializing in Data Science.