

# Gary Hundle

DATA SCIENTIST

garyhundle@gmail.com  
778-835-2962

[www.linkedin.com/in/Gary-Hundle](http://www.linkedin.com/in/Gary-Hundle)  
<https://github.com/garyhundle>

## PROFILE

I decided to pursue a career in Data Science because I am curious about how businesses operate, specifically how we can quantify those behaviors by leveraging data on human behaviour. The combination of my analytical abilities and curious nature is what ultimately drew me to this field. Originally I took the self education path by reading books and taking a DataScience Program online at CodeCademy.

## SKILLS

SQL, Python, Excel, Pandas, Matplotlib, Tableau, Supervised & UnSupervised Machine Learning, R, Productivity & Communications

## EXPERIENCE

---

### Shift Engineer | BCIT

MARCH 2020 - SEPT 2020, NORTH BURNABY, BC

- Ran operations of Boilers through DCS
- Performed maintenance and repairs within Steam Plant
- Work in self directed environment under direct supervision of Chief Engineer

### Taxi Driver | BlackTop Cabs

APRIL 2019 - MARCH 2020, VANCOUVER, BC

- Drove taxi part time/full time in the Downtown Vancouver Area
- Communicated effectively with a wide variety of customers

### Power Engineer | Chemtrade Logistics

SEPT 2010 - JAN 2020, NORTH VANCOUVER, BC

- Operated, troubleshooted and monitored the plant process via Digital Control System
- Maintained records on plant equipment and issued work orders on deficient equipment
- Participated in plant startups and shutdown

## EDUCATION

---

### BrainStation | Diploma Candidate, Data Science

SEPT - DEC 2020, VANCOUVER, BC

### Code Academy | Data Science Diploma Program

MAR 2020 - DEC 2020, VANCOUVER, BC

### I Will Teach You To Be Rich | Certificate Program

JAN 2019 - SEPT 2020, IWT ONLINE, LEARNING PLATFORM

## PROJECTS

---

### Warby Parker Marketing, Decoding Happiness Capstone Project

MARCH 2020 - DEC 2020, Code-Academy/BrainStation

- Completed a customer churn rate project with data provided by Warby Parker.
- My capstone project is on the topic of Happiness