

# Brendan Punnett

Team player with strong oral and written communications skills and an analytical problem solving aptitude. Highly motivated with an eagerness to learn and a service oriented attitude.

## Experience

- 2021 - Java Android Projects**  
- Quiz App, Tour Guide App, Music App, News App
- 2021 - Udacity Student**  
**Current** - Learned the fundamentals of Java and using API's through lessons and Java projects for Android  
- Gaining experience through projects like exploring weather trends and bike share data from a database using sql and visualizing it for presentation
- 2013 - Professional Truck Driver**  
**Current** - Delivered groceries to restaurants and convenience stores  
- Hauled dangerous goods on super B tankers throughout BC and AB
- 2007 - Manager Tim Hortons**  
**2010** - Developed a strong team through stringent hiring practices, thorough and effective training  
- Maintained a cleanly kitchen and front of house by creating a culture of food safety and detail oriented staff  
- Followed strict adherence to budgets and financial operating margins by monitoring food and paper waste, labour costs and adjusted operating procedures as necessary

## Education

- 2021 - Udacity Nanodegree Programs**  
**Current** - Completed Android Basics with Java  
- Completed Programming for Data Science with Python  
- Currently working through the Data Analyst Nanodegree program
- 2002 - Art Institute of Vancouver/Burnaby**  
**2004** - specialized in digital animation  
- software: Maya / Photoshop

## Certificates

- 2021** Android Basics Nanodegree with Java, Udacity
- 2021** Programming for Data Science with Python, Udacity
- 2004** Animation Masters Diploma, Art Institute of Vancouver/Burnay

## Personal Info

### Email

bpunnett@shaw.ca

### Portfolio

codestatic.github.io/bp.io

### Github

github.com/codestatic

### LinkedIn

linkedin.com/in/brendan-punnett-data-anaylst

## Hard Skills

Java

SQL

Python

Pandas

NumPy

Microsoft Excel

## Soft Skills

Analytical Skills

Communication

Team Work

Problem Solving

Adaptable

Ability to Learn