# Bryson Tang | Chelmsford, MA 01863 | www.linkedin.com/in/bryson-t-datascience

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#### **SUMMARY**

I started my academic career studying mathematical sciences with a passion for programming; I switched into data science as I realized just how fascinating data and its analysis is. Highly experienced in working on team projects remote and in person, I have found that I can reach my highest potential on a team. Looking for full time entry-level position in the field of data science.

#### **EDUCATION**

**Bachelor of Science in Data Science**, Minor in Mathematical Science, GPA 3.8/4.0 **Worcester Polytechnic Institute (WPI)**, Worcester, MA

5/2021

#### **TECHNICAL SKILLS**

**Software:** Git, Jupyter Lab, AWS, Tableau Public, Jira, Linux, Microsoft Excel: StatTools, PrecisionTree **Programming Languages:** Python, SQL, R, NodeJS, HTML, CSS, Golang

### **RELEVANT COURSES**

Big Data Analytics, Statistical Learning, Computational Data Intelligence, Machine Learning, Database Systems, Business Intelligence

#### **EXPERIENCE**

Data Scientist | Agency Leads | Manchester, NH (remote)

12/2020 - 1/2021

- Employed NLP and deep neural network to classify job postings on 80,000 records.
- Increased productivity of recruiters to generate active leads.
- Implemented model into a REST API to allow for integration into internal application.

## Researcher Intern | Worcester Polytechnic Institute (WPI) | Worcester, MA

6/2020 - 8/2020

- Collected, mined, architected, and hosted various datasets related to the COVID-19 pandemic.
- Designed and build frontend application to filter and download subset of dataset.

#### Software Engineering Intern | CyberSN | Boston, MA

8/2017 - 1/2020

- Collaborated with development team that utilized rapid development techniques to build a Vue.js application.
- Documented coding standards of Blitz to speed up on-boarding process.

#### Intern | Biscom | Chelmsford, MA

6/2015 - 8/2017

- Queried PostgreSQL database to understand user patterns in beta program.
- · Visualized results and created a PowerPoint to present to decision-makers and engineering team.

### **PROJECTS**

# Major Qualifying Project (MQP) | Dell EMC/WPI | Worcester, MA

9/2020 - Current

- Worked with student team and Dell EMC domain experts.
- · Utilized data mining, feature selection, and mathematical modeling in order to flag outliers in log data.
- Automated anomaly detection to speed up failure detection for test engineers.

# Project EVE | Florida Institute of Technology (FIT) | Melbourne, FL

1/2020 – 7/2020

Developed R scripts that cleaned, visualized, and analyzed launch data from test flights.

#### Statistical Learning | Worcester Polytechnic Institute (WPI) | Worcester, MA

3/2020 - 5/2020

- Utilized machine learning techniques such as lasso regression, random forest, and neural networks on March Madness data.
- Tuned hyperparameters, such as number of trees in forest and nodes in hidden layer to increase accuracy.

#### Interactive Qualifying Project (IQP) | Xin Foundation/WPI | Hangzhou, China

11/2019 - 12/2019

- Assembled non-bias survey asking Chinese students their perception of mental health that reached 400 students.
- Utilized regression models and infographics to analyze responses for decision makers at sponsor.

## **LEADERSHIP**

Data Science Council   Worcester Polytechnical Institute   Worcester, MA	11/2020 – 5/2021
President   Phi Sigma Kappa Fraternity   Worcester, MA	2019
Secretary   Society of Industrial and Applied Mathematics   Worcester, MA	2018