

<https://www.linkedin.com/in/garygjg/>
<https://github.com/InciteG>
<https://clarify-gg.herokuapp.com>

8 Haywood Drive Markham, ON
garyg.5712@gmail.com
(416)-841-9223

GARY J. GUO

Data Science

EDUCATION

The University of Texas at Austin

B. S. Biomedical Engineering
Graduated May 2018

BrainStation

Data Science Diploma
Graduated June 2019

TECHNICAL SKILLS

Data Science - Python, scikit-learn, TensorFlow/Keras, NLTK, Gensim, R, SQL, Git Bash

Data Visualization - Plotly/Dash, Tableau, Shiny, matplotlib/seaborn, ggplot

Web Development - Django, Flask, HTML5, Bootstrap CSS, Selenium, WordPress

RELEVANT EXPERIENCE

Job Market Clustering | <https://clarify-gg.herokuapp.com> | MAY 2019 - CURRENT

- Processed unstructured text with regular expressions, POS tagging and custom stop words
- Utilized TF-IDF, word embedding and LDA topic modeling to cluster jobs by skills
- Visualized clusters in 2-D space using t-SNE, MDS and PCA to compare models
- Developed web application dashboard in Plotly/Dash for presentation, deployed to Heroku

MNIST Image Classification | <https://github.com/InciteG/MNIST> | MAY 2019 - MAY 2019

- Achieved 99.6% accuracy with data augmentation and learning rate reduction for CNN
- Evaluated a range of classification models including logit, KNN, DT, XGBoost, SVM, CNN
- Improved model performance using randomized cross validation to optimize hyper-parameters

NBA Predictive Model | <https://github.com/InciteG/slamstats> | JAN 2019 - MAR 2019

- Forecasted win/loss outcome with logit model, improving on naive model by 11% overall
- Engineered time series features, injury impact and transformed data with PCA
- Developed web scraper that reads dynamically loaded data via Selenium web-driver

EMPLOYMENT HISTORY

Sequencing Technologist | *Prism Genomic Medicine* | MAY 2018 - DEC 2018

- Sequenced DNA and RNA samples for clinical research with Illumina NGS platforms
- Compiled bioinformatic data reports for data delivery to clientele using Excel
- Created web content for company website using HTML & CSS

Freelance WordPress Developer | *Self-employed* | JAN 2019 - MAR 2019

- Developed website with Python web framework: Django and CSS Bootstrap
- Redesigned Wordpress template themes and objects with custom HTML & CSS additions

ADDITIONAL INFORMATION

Languages: English, Chinese (Mandarin)
Residential Status: Permanent Resident Canada; U.S. Citizen