Jim Greene

cubicinfinity.github.io

(863) 800-0258 - jim.k.greene@gmail.com

www.linkedin.com/in/jim-greene-9a1275138/

SKILLS

R

Data science and machine learning; Presentation; Shiny web applications; Regression; ANOVA; Shapefiles
 Wrote on demand code and persuaded a civics debate; Corrected & improved professor's text analysis

Python

Wrote various machine learning programs from scratch; Pandas; NumPy; sci-kit learn; Automation
 Invented unique stock prediction algorithm; Creative object-oriented designs; Parameter experimentation

SQL

■ Two courses in PL/SQL; Some T-SQL and MySQL; Data import script; Error handling; Relational design

Other

C++; JavaScript; HTML/CSS; Regex; GitHub; Design thinking; Taught programming and data science skills

EXPERIENCE

BYU-Idaho Data Science Society

Sept 2017 - Present

Participant and Project Leader

Rexburg, ID

- Project leader over Category Partners analysis and automated variable aggregation (Current)
- Analyzed estimates for Redcon Construction: Wrote Shiny app to predict winning bids (Winter 2019)
- Contributed in potato project for Bayer: Investigated patterns in weather and crop yields & engineered higher quality visualizations that added insights unique from the work done by others (Spring 2018)
- Provided introductory/refreshment training on list comprehensions and lambda functions (Spring 2018)
- Lead society group in collecting chemical prices; Learned to communicate with stockholder (Winter 2018)

Connexion Point (Healthcare Services)

Sept 2018 - Dec 2018

Receptionist, Application Specialist, and Issues Agent

Roy, UT

Trained quickly and coordinated with team and customers through analyzing data and documentation
 Corrected dozens of applications, allowing clients to receive coverage during setback of another site

The Results Companies

May 2016 - Sept 2017

Sirius XM Associate

Winter Haven, FL

- Customer retention; Temporarily switched to sales floor to carry performance and exceeded production goals
- Workforce management: Optimized schedules; Parsed reports resulting in better department adherence

Other

- Consulting for Lineage Logistics; Using point cloud data to improve warehouse efficiency (Current)
- High Altitude Research Team; Working with engineer to improve & validate vertical CO2 profile (Current)
- Composed 50-page manual for computer shop so future interns could stay organized (March April 2015)

EDUCATION

Bachelor of Science - Data Science

Sept 2017 - April 2020

Brigham Young University – Idaho

Rexburg, ID

- 89 earned credits; GPA 3.85; Heber J Grant Mentor (Winter-Spring 2019); 1st in pi recitation (Winter 2018)
- Relevant Coursework: Data Wrangling, Exploration, Visualization; Machine Learning & Data Mining; DNA;
 Database Programming; Multivariable Calc; Applied Regression; Advanced Writing; Statistical Consulting

Studied Liberal ArtsPolk State College (Transfer Institution)

May 2015 - Dec 2015

Winter Haven, FL