# P. Christopher J. Daigle

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Data scientist specializing in machine learning and software engineering • Army Veteran • Open source contributor • Leadership ranging from small team project management, running a startup, and lead pilot in Afghanistan • Comfortable with ambiguity

## **Key Skills**

Technology: Python • R • Oracle SQL • Git & GitHub • Bash / Unix / Shell • Stata • MATLAB / Octave • Pandas • NumPy • SciKit-Learn • Plotly & Seaborn • PyTorch • Keras & Tensorflow • Markdown & LaTeX

Quantitative: Machine Learning • Statistical Analysis & Predictive Modeling • Supervised Learning •

Unsupervised Learning • Natural Language Processing (NLP) • Dimensionality Reduction • Hypothesis Testing

## **Professional Experience**

Pratt & Whitney - Manager, Data Scientist

Jan 19 – Pres.

- Reduced cost by \$29 million by identifying the optimal allocation of 75,000+ distinct part numbers sold by 5,000+ vendors by creating an algorithm and engineering software
- Increased analysis speed critical to mitigating COVID-19 from 1.5 months to less than 1 minute by creating an algorithm, engineering an API, and deploying a web app resulting in continued global aviation operations
- Classified 90% of \$16 billion worth of misclassified jet engine components with NLP
- Classified 60% of \$10 billion of misclassified jet engine components by mining data and developing ETL
- Identified opportunities for and drove data science projects through the development lifecycle
- Improved development operations by implementing version control, server management, and general development operations standards resulting in reduced re-work and increased output of developers

### **Boise Analytics – Data Scientist**

Dec 17 - Jan 19

- Assisted 43 non-profits and small businesses in solving data problems by applying data science solutions
- Increased company talent by interviewing 38 data analysts
- Increased capability by mentoring teams of 20 data analysts and scientists on data science methods

### **University of Connecticut** – *Economics Instructor*

Aug 16 - Aug 18

• Instructed microeconomics and economic research methods to undergraduates

#### Boise State University – Economic Researcher

Jan 14 – May 16

 Produced research for education and development in partnership with non-profit organizations and Yale University

**Veterans Affairs** – Work Study **AAI Corporation** – Lead Pilot F-227 **US Army – Sergeant / Drone Pilot** 

Apr 13 – May 14 Oct 10 – Apr 13

Sep 04 – Oct 10

## **Projects / Products**

**Rebate Optimization** *Software Engineering* (proprietary software)

Purpose: increase rebates from suppliers, reduce spending, and reduce overall cost

Outcome: application to determine the optimal allocation of spending at the part level for 5,000+ vendors over 75,000+ jet engine components

Technology: Python, NumPy, Pandas, Oracle SQL, PyInstaller

Award: Special Award for Innovation at Pratt & Whitney – awarded to a maximum of 5 people a year

#### **Alternative Vendor Identification** *Software Engineering* (proprietary software)

Purpose: mitigate impact of COVID-19 on global flight operations

Outcome: application that identifies vendors having shared capability or sole source for repairs – performs for entire supply base in <1 minute what used to take 5 senior sourcing professional 1.5 months to analyze for a single vendor Technology: Python, NumPy, Pandas, Oracle SQL, Flask

#### Commodity Classification Innovation Natural Language Processing, Classification (proprietary software)

Purpose: identify jet engine commodities from purchase orders executed by global supply buyers

Outcome: model that classifies 90%, up from 60%, of \$16 billion worth of purchase orders

Technology: Python, SQL, Pandas, NumPy, NLTK, SciKit-Learn (sklearn), Tensorflow and Keras

Machine Learning: Multinomial Naïve Bayes, AdaBoost, Bagging, Random Forest, TF-IDF

Performance: 94% F-1 Score, 96% Recall, 93% Precision

## Find Donors for Charity Supervised Learning quantchris.com/project/Donor-Classification/

Purpose: maximize the likelihood of receiving donations by predicting if a person receives income exceeding 50k/year Technology: Python, Scikit-Learn (sklearn), Pandas, NumPy, Seaborn, Plotly, PyCharm, Jupyter Notebook

Machine Learning: Ensemble Methods (ADABoost, Random Forest, Gradient Boosting), Logistic Regression, KNN, Naïve Bayes, Grid Search, Feature Scaling (Standardization, Normalization, Logarithmic Transform), One-Hot-Encoding (OHE)

Performance: 87.26% Accuracy, 76.05% F-0.5 Score

Performance: 93% Accuracy; 92% F1-Score

## Predicting Movements in Social Security Filings Supervised Learning, quantchris.com/project/sup-ss-move

*Purpose:* determine if movements in social security filings can be predicted from economic and financial indicators *Technology:* R, R-Studio, Python, beautifulsoup, Pandas

Machine Learning: Logistic Regression, Limited Dependent Variable (LDV), Greedy Selection Methods (Backward, Forward, Sequential Replacement), Hypothesis Testing (Augmented Dickey-Fuller, Likelihood-Ratio Test)

Identify Customer Segments Unsupervised Learning, Clustering quantchris.com/project/unsup-cust/

*Purpose:* determine Bertelsmann Arvato Analytics' customer segments to optimize outreach through mailings *Technology:* Python, NumPy, Pandas, Seaborn, SciKit-Learn

*Machine Learning:* K-Means, Dimensionality Reduction (Principle Component Analysis - PCA), Feature Scaling (Standardization, Normalization), Imputation

#### Predict Clothing Items Deep Learning, Classification tinyurl.com/DLCloth

*Purpose:* create an application that can be trained on any set of labeled images to predict the contents of an image *Technology:* Python, PyTorch, argparse, PIL, Scikit-Learn, Pandas, NumPy, Seaborn

Machine Learning: Artificial Neural Networks (ANN), Transfer Learning (VGG11), Dropout, Rectified Linear Unit (ReLU)

## **Education**

MS, Quantitative Economics (STEM), University of Connecticut, CT (Maj. GPA 3.95)

Dec 18

PhD Course Work: Microeconomic Theory I & II, Macroeconomic Theory I & II, Econometrics I & II, Industrial Organization I, Advanced Mathematical Economics

MS Course Work: Applied Econometrics II, Python Programming, R Programming, Big Data (Machine Learning), Convex Optimization with Python, Panel (Longitudinal) Data

**BA**, Honors degree, Economics with a Quantitative Emphasis; Minors: Mathematics & Applied Mathematics, Boise State University, ID (Cum. GPA 3.691)

May 16

Calculus I, II, & III, Differential Equations, Linear Algebra, Numerical Analysis, Probability & Statistics, Computational Mathematics *Honors:* Econometrics, Money & Banking, Quantitative Methods, Senior Thesis

## **Certifications**

Nanodegree, Data Scientist, Udacity (In Progress)

Certificate, SAFe Scrum Master (SSM - 92474883-9992), Scaled Agile

Nanodegree, Machine Learning – Introduction, Udacity

Certificate, Natural Language Processing with Python, Udemy