Venchei Sanders

vtsanders@davencheicodes.com • www.davencheicodes.com • 205-569-2066

WORK EXPERIENCE

Associate Data Scientist-ML, Shipt Inc., San Francisco, CA

Spring 2021 – Present

- Developed and Deployed Checkout Time Predictive Model for the Shipt Shopper App
- Developed and Deployed Anomaly Detection model for Shop Time Drift and Decay
- Automated detection and removal of outliers in training data for model retraining

Data Analyst - Product Analytics, Shipt Inc., San Francisco, CAFall 2018 – Present

- Analyzed member behavior to aid in the development of Shipt's CPG business
- Developed product engagement ETL's via docker, AWS Batch, and snowflake
- Researched demand expectations and strategy for retailer additions to the marketplace

Business Intelligence Analyst, Shipt Inc., San Francisco, CASpring 2017 – Fall 2018

- Analyst for a tech startup that was acquired via a merger with Target for \$550 million
- Leveraged economic theory to research marketplace dynamics and inefficiencies within the business, affirming the potential for a \$1+million annual savings for the firm
- Developed operation dashboards, lifetime value and contractor engagement models by using Textual Data Analysis and Poisson Regression

Associate Analyst, New Constructs LLC, Brentwood, TN

Summer 2016

• Leveraged automation via computer vision to aid in the development of discounted cash flow valuation model(s) for clients including E*Trade, Fidelity, Morgan Stanley, etc

LEADERSHIP

Al's Pals Graduate Assistant

Fall 2014 - Spring 2015

- Co-Developed the mathematical curriculum for the mentoring program
- Supervised 200 undergraduate volunteers on a bi-weekly basis at a local elementary school
- Managed the construction of an outdoor learning space

Math Teacher, Oak Hill School, Tuscaloosa, AL

Fall 2013 – Spring 2014

- Alternative education secondary mathematics instructor
- 13 out of 15 senior students who were formerly high school dropouts graduated at years end

EDUCATION

University of Alabama, Tuscaloosa, AL

- Master of Arts in Economics, May 2015
- Bachelor of Science in Commerce and Business Administration, December 2012

 Major: Finance Specialization: Quantitative Finance
- Bachelor of Science in Education, December 2009
 Major: Secondary Education Mathematics

PUBLICATIONS/ WRITTEN WORK

DS:30 Podcast – "From Teaching to Teach"

Spring 2021

A podcast feature where I discuss data science and my thoughts on career switching/transitioning

Medium, Shipt Tech – "Shop Time and the Area of a Square" Summer 2020 Medium publication that explains Minimum Shop Time Expectations for a Shipt Shopper

Master's Thesis Project – "Can Money Buy Championships" Spring 2015

Researched the returns to an organization due to capital investment in the quarterback position

• Learned that capital concentration into the position minimizes team success likelihood

RELEVANT COURSEWORK Financial Derivatives Econometrics
Financial Investments Mathematics for Finance

Economic Forecasting Machine Learning

PROGRAMMING

Highly competent in: AWS/Redshift, Docker, Git/Github, Python, R, SAS, and SQL

INTERESTS Machine Learning & Predictive Modeling, Traveling, Recreational Basketball