# TRISTEN WENTLING

### **Big Data and Applied Machine Learning Specialist**

@ tristen.wentling@gmail.com in linkedin.com/in/tristenwentling

**417-380-3135** 

3874 Woodlake Cir Apt 166 % tristen.weebly.com/ github.com/tristenwentling

Palm Harbor, FL

### **EXPERIENCE**

#### **Data Scientist**

#### **The Depository Trust & Clearing Corporation**

Apr 2018 - present

▼ Tampa, FL

• Machine learning specialist and data science professional in Application Development. Currently architecting and building enterprise production ML deployment pipeline, integrating a robust and well equipped enterprise data science platform, and prototyping and developing machine learning solutions including innovative projects using clustering methods and natural language processing to derive insights and provide business value with dashboard integration.

#### **Data Scientist**

#### Nielsen Media Research

## Feb. 2017 - Apr 2018

Oldsmar, FL

• Engineering, integration, and validation of big data sources using Apache Spark, Python, Scala, and Spotfire to develop custom local television reporting tools. Building custom machine learning (regression and classification) models for client solutions and internal engineering. Modernization of customer reporting tools converting bash/SAS tools into Apache Spark and Python based tools. Development of custom reporting tools to investigate and solve problems.

## **Graduate Teaching Assistant**

### **Kansas State University**

**I** Jun 2016 – Jan 2017

Manhattan, KS

· Recitation instructor for calculus 1 and tutoring for College Algebra, Calculus 1, 2, and 3, Business Calculus, and Linear Algebra.

### **Graduate Teaching Assistant**

#### **Missouri State University**

# Aug 2014 - May 2016

♥ Springfield, MO

· Lecture instructor (5 sections) & recitation instructor (2 sections) intermediate college algebra. Lead test development for 2 semesters.

# Freelance Python Developer

#### **Upwork**

May 2014 - Aug 2014

♥ Springfield, MO

· Back end Python developer with Ersatz Labs, an online deep learning platform, building data pipeline tooling.

## **TECHNOLOGIES**

**Python SQL** Spark **Bash** 



**AWS** 

Linux | Git

Scala



### **EDUCATION**

### M.S. Mathematics **Missouri State University**

₩ May 2016

**♀** 3.92 GPA

**B.S. Applied Mathematics** 

### **Missouri State University**

₩ May 2014

**♀** 3.75 GPA

### RELEVENT COURSEWORK

Data Structures & Algorithms

**Convex Optimization** 

**Numerical Analysis** 

Applied Abstract Algebra

Statistical Theory & Methods

Ideation Deliberative Learner Restorative

# **PUBLICATIONS**

- · A Binary Method for Video Classification. White Paper. Nielsen Media Research, 2018.
- "A Cycle Generating Function on Finite Local Rings". Masters. Missouri State University, 2016.