# TRISTEN WENTLING

### Data Scientist working in Applied Machine Learning and Big Data

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

3874 Woodlake Cir Apt 166

Cir Apt 166 Palm Harbor, FL tristen.weeblv.com/

## **EXPERIENCE**

### **Data Scientist**

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

Apr 2018 - present

▼ Tampa, FL

Application Development Machine learning Specialist

- Designed and prototyped an ML deployment method allowing solutions to be deployed at scale and regulationally compliant in production.
- Integrated an enterprise data science platform capable of supporting thousands of users on Jupyter, H2o Flow, and R Studio.
- Prototyped and developed ML solutions using clustering methods, outlier detection, natural language processing, and classification methods for 3 different clients.
- Developed core ETL processes for a new revenue-generating data product and used it to deliver validation data for third party analysis and evaluation.

### **Data Scientist**

#### Nielsen Media Research

# Feb. 2017 - Apr 2018

Oldsmar, FL

Local Television Custom Analytics and Client Inquiries

- Engineered, integrated, and validated big data sources scaling local television reporting tools from hundreds to millions of data points.
- Built custom machine learning regression models for client solutions as a part of multimillion dollar client support contracts.
- Built video classification model for internal engineering leading to production implentation solution as well as a patent application.
- Modernized a critical customer reporting tool (bash/SAS -> Spark/Python)
  used to generate reports for hundreds of client stations annually.
- Developed new custom reporting tool for client reports on genre categorization alleviating concerns on the part of clients.

# **Graduate Teaching Assistant**

#### **Kansas State University**

🛗 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 influencing over 100 students.

# **Graduate Teaching Assistant**

### **Missouri State University**

## Aug 2014 - May 2016

**♀** Springfield, MO

 Lecture instructor (5 sections) & recitation instructor (2 sections) college algebra guiding over 200 students to success. Lead algebra test development for 2 semesters used for over 1000 algebra students.

# Freelance Python Developer

#### **Upwork**

may 2014 - Aug 2014

**♀** Springfield, MO

• Built data pipeline tooling and trained in deep learning methodology with Ersatz Labs during a critical additional funding round and public release.

### **TECHNOLOGIES**

Python SQL Spark Bash





### **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** 

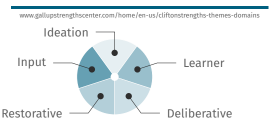
**Convex Optimization** 

Numerical Analysis

Applied Abstract Algebra

Statistical Theory & Methods

# **GALLUP STRENGTHS**



## **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.