### Logan Thomas

Senior Associate Data Scientist I

Born 1989 in Mountain View, CA



#### About me

I'm a highly motivated and naturally curious individual with 6 years of experience using data science & machine learning techniques. I exhibit an analytical and detail-oriented nature, while placing strong value on building relationships.

#### Skills

Python Spark SQL R

NumPy pandas scikit-learn

PyTorch TensorFlow

Security Clearance

#### Contact

6749 Catania Loop

logan.thomas005@gmail.com

(321) 961-9107

in logan-thomas

loganthomas



#### Experience

#### Senior Associate Data Scientist I

Protection Engineering Consultants Austin, TX Aug 2019 - Present Advanced Technology & Research Team

#### **Course Instructor**

DataCamp Remote Feb 2019 - Present

#### Lead Data Scientist

Nielsen Austin, TX Oct 2018 - Aug 2019 Machine Learning & Algorithms Team

#### **Senior Data Scientist**

Nielsen San Francisco, CA Aug 2016 - Oct 2018 Digital Product Team

### Applied Analytics Program Associate - School of Professional Studies

Columbia University Remote Sep 2016 - Dec 2016 Course Facilitator - Applied Analytics in an Organizational Context

#### **Data Scientist**

Nielsen Tampa, FL & San Francisco, CA July 2014 - Aug 2016 Emerging Leaders Program



#### Education

#### University of Florida

Master of Science in Mechanical Engineering 2012 - 2014 Minor in Statistics

#### Palm Beach Atlantic University

Bachelor of Science in Mathematics 2008 - 2012

Minor in Biblical Studies; Graduated Summa Cum Laude

#### <>> Projects

# turkey-bowl Python Thanksgiving tradition Mock NFL fantasy football draft.

## repo-scrape Python GitHub metadata scraping (Hacktoberfes

## python-practice Python Collection of personal Python pates challenge

GitHub metadata Collection of personal scraping (Hacktoberfest). Python notes, challenges, and scripts.



#### Contributions

## **pyjanitor**Pythonic API for elegant Distributed Evolutionary

data cleaning and method Algorithms in Python. chaining routines on pandas DataFrames.

#### pint

Python package to define, operate and manipulate physical quantities - the product of a numerical