Jesse Moore

A data focused engineer and experienced executive with a broad base of skills in engineering, economics, programming, data, and financial markets.





≥ jessemoore07@gmail.com

+442032397491

in linkedin.com/in/jessemoore07

medium.com/@jessemoore07

WORK EXPERIENCE

CEO

Sigmai Limited

02/2018 - 11/2018

United Kingdom/Bulgaria

Sigmai's unique NLP algorithms extract events from publicly available information that will have a substantial impact on publicly traded companies

Achievements/Tasks

- Led a team of 15 data scientists, linguists, software engineers, product managers, sales and business development professionals and support staff.
- Implemented a unique novel-event system and gained significant market traction with some of the world's largest fund managers.
- Significant acquisition of the majority of our technology and people.

Data Science Consultant Self-Employed

10/2016 - 03/2018

Germany

Achievements/Tasks

- Sigma News Ventures Building deep NLP models for text classification (Tensorflow/Keras)
- Dreamtalents Built ML solutions for a German startup that connects medical staff with businesses. Significantly improved the ability of the company to match candidates with employers.
- Zalando Worked with product ownership teams to understand their problems, propose and deliver solutions.

Expert Contributor - Commodities Seeking Alpha

11/2015 - 01/2018

Remote

Tasks/Achievements

 Analyse commodities markets, companies, and macroeconomics. Achieved over 2000 followers and 250,000 page views in under a year. Consistently ranked as one of the top commodities contributors.

SKILLS & COMPETENCIES

Leadership and Mentoring	
Neural Nets & Deep Learning	
Data Mining	• • • • •
Project Management	• • • • •
Python Programming	
R - Programming	
Data Application Development	
Financial Analysis	
Commodity Markets	

PROJECTS AND PUBLICATIONS

Publications

- A Breakthrough in Fusion Puts Us On the Pathway to Unlimited
- A Black Swan Threatens The Renewable Industry.
- Central Banks Are Becoming The Problem And They Know It.
- Where Is Your Pension Going To Be When You Retire?

R - Option Mispricing Model

- Created an application for scraping and analyzing Australian options
- Looked for mis-pricing between implied volatility and predicted volatility for primarily oil and gas companies

INTERESTS

Macro-Economics	Travel	Data Science	
Machine Learning	Kite Surfing		Skiing
Deen Learning			