Contact

www.linkedin.com/in/sureshbavisetti (LinkedIn)

Top Skills

Automated Trading
Alpha Generation
Quantitative Research

Languages

English (Professional Working)
Hindi (Limited Working)
Telugu (Native or Bilingual)

Suresh Bavisetti

On a mission to make algo-trading accessible and affordable. Bengaluru

Summary

Experienced Researcher with a demonstrated history of working in the investment management industry. Skilled in Quantitative Research, Alpha Generation, Algorithmic Trading, Machine Learning, Rule Based Systems, and Software Development.

Experience

AsknBid Tech

Co-Founder

November 2017 - Present (2 years 10 months)

Bengaluru, Karnataka

AsknBid is a provider of technology products and services for key participants in financial markets.

We are on a mission to make algo-trading accessible and affordable.

Trexquant Investment LP Global Alpha Researcher August 2016 - November 2017 (1 year 4 months) United States

Developed medium-frequency equity strategies based on real-world data for USA, Canada, Europe and Asian markets

CodeNation

SDE I

July 2017 - September 2017 (3 months)

Dubai, United Arab Emirates

Siemens

Working Student

February 2016 - July 2016 (6 months)

Munich Area, Germany

Worked on "Root Cause Analysis" and "Sequential Pattern Mining" aiming at finding out root causes and sequence of events that resulted in module failures of a production machine.

Built a workflow to predict future module failures and bad unit production by learning from historical sensor data

Programming languages and Tools: KNIME, Python

Godot Media

Product Development Intern December 2014 - January 2015 (2 months)

Natural Language Processing based product development internship related to designing and developing algorithms for

- 1. Extracting keywords from single topic articles,
- 2. Categorization of articles,
- 3. Categorization of words,
- 4. Building a topic-web of related keywords.

Extracted keywords from single topic articles and built a topic web of related keywords with weighted edges. Used few keyword extraction, document similarity techniques and a modified version of SimRank algorithm

Programming languages and Tools: Python, MYSQL

MoFirst

Software Development Intern May 2014 - July 2014 (3 months)

Designed and developed a user based learning algorithm for word prediction in android smart keypad. Used N-gram and probabilistic models for word prediction

Programming languages and Tools: Java, C++, MYSQL

Education

Indian Institute of Technology, Madras

Dual degree, Computer Science and Engineering · (2012 - 2017)

Technical University Munich

1 Year Exchange Program, Computer Science and Engineering · (2015 - 2016)

Aditya Public School, Kakinada, India Secondary Education · (2007 - 2010)