# ADI SRIKANTH

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#### **EDUCATION**

- New York University, MS in Data Science (May 2023)
  - Courses: Big Data, Machine Learning, Probability and Statistics, Computational Linear Algebra, Natural Language Processing, Deep Learning, Responsible Data Science, Capstone (project with Zillow Group)
  - Community Engagement: TA for Non-Profit Org. focused on broadening diversity in STEM
- University of Virginia, BA with Honors in Statistics and Computer Science (May 2019)

## **SKILLS & PROJECTS**

- Software: Python, R, SQL, Experience with Cloud (Google, AWS, Azure), Apache Spark/PySpark, Git
- Business: Client-Facing (C-Suite) Experience, Management Experience (team of 20+), Public Speaking
- <u>Validating BERT Text Representation</u> using Stacked Neural Layers in PyTorch and Twitter Python API
- Solving Wordle using Python, Relational Databases, and Bayesian Statistics Inspired Intuition

#### WORK EXPERIENCE

#### Data Science Intern, Nike

Jun 2022 – Aug 2022

- Reduced average time to create stable user engagement metrics from 10 days to 48 hrs by revamping data pipeline; Shortened timeline enabled early marketing efforts to have personalization (previously were generic)
- Segmented users by engagement pattern using unsupervised machine learning; Later quantified the performance of company divisions using the user segments (no such performance metric existed previously)
- Automated the updating of aforementioned metrics by deploying code to Amazon Web Services EC2 Cluster

### Data Analyst (Data Science Team), True Fit Corporation

Jan 2021 – Jul 2021

- Led Algorithmic Bias Team and sparked the development of a new model that improved classification accuracy of plus-sized clothing items after team's findings uncovered statistical bias against plus-sized users
- Added 10000+ pieces of clothing to company database by deploying a Convolutional Neural Network that grouped clothing by style and applied suitable image preprocessing to extract and store clothing information
- Identified 14 key brands that showed a strong propensity to drive additional sales by converting tabular data into an undirected graph to represent connections between brands and sales and rank influential brands

### Data Science Researcher, University of Virginia Sports Analytics and Statistics Lab Jan 2021 – May 2021

 Prototyped novel methods of quantifying spatial movement in the NBA to test proposed ideas using Convex Hull Theory; Developed flexible code in Python to apply methods to various NBA game datasets

# Advanced Analytics Consultant, CapTech Consulting

Aug 2019 - Jan 2021

- Automated validation of streaming data and reduced process time from 30+ hrs to 2 hrs using Advanced SQL and Python; Automation also drove additional testing that later exposed downstream weaknesses
- Enabled third parties to access client data by developing APIs that merged data from SQL Databases and Azure CosmosDB while meeting sub-second latency standards; APIs ended the need for formal data requests

### **AWARDS & DISTINCTIONS**

- Echols Scholar, University of Virginia: Awarded to top 5% of each class on the basis of academic achievement
- Best New Consultant, CapTech Ventures: Awarded to highest performing incoming Consultant in DC office
- 98th Percentile Chess Player, amongst all online players (personal best ELO of 2214)