## Varun Nadgir

#### Data Scientist

Experienced problem solver with a degree in Mathematics and a background in data science and analytics. Skilled in extracting, transforming, and loading data, as well as report writing and giving detailed presentations on analysis.

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#### **WORK EXPERIENCE**

# **Associate, Operations & IT**Beacon Pointe Wealth Advisors

02/2019 - 04/2020

Waltham, MA

Achievements/Tasks

- Maintained and audited database of ~24,000 active accounts, with 30 - 50 new accounts feeding in daily, amounting to ~\$11B AUM
- Created on-demand reports for internal operations, and modified financial reports to meet advisors' needs and reconcile account performance
- Provided IT support to over 160 employees across 10+ partner offices nationwide (with occasional travel)

Contact: Mark Mathers, Managing Director

### **Analyst**

### Findability Sciences

10/2015 - 02/2017

- Wrote SQL queries needed to populate back-end database in Microsoft SQL Server, while also performing data cleaning to account for changes in company policies, naming schema, and potential errors
- Helped clients visualize their donor behaviors by developing and updating an online UI, increasing donor retention by about 15% in the first year of the 3-year project

## **Instructor** iGradeEdu

04/2015 - 02/2017

- Prepared online mathematics lessons for students ranging from 4th to 10th grade
- Organized an online tournament with multiple high schools participating remotely
- Worked on presentation skills necessary for explaining concepts to those unfamiliar with a certain subject

### **EDUCATION**

BS Mathematics

University of Massachusetts, Amherst

### <u>SKILLS</u>

Reports / Presentations	• • • • •
SQL	$\bullet$ $\bullet$ $\bullet$ $\circ$
Python	$\bullet$ $\bullet$ $\circ$ $\circ$
R	$\bullet$ $\bullet$ $\circ$ $\circ$
O365/Active Directory Admin	$\bullet$ $\bullet$ $\circ$ $\circ$

### PERSONAL PROJECTS

Esports Statistics: League of Legends (2018) 🗹

- Studied the behaviors of professional teams/players to explore what strategies are more successful than others, using Python libraries such as pandas, numpy, scipy, and matplotlib
- Built a logistic regression model to predict the outcome of a match

Musical Analysis of 10,000 Songs (2018)

- Used scikit-learn to cluster artists/songs based on characteristics such as key signature, time signature, and duration, among other features
- Analyzed the word frequency of artist names/album titles/song titles per genre to identify their most common terms

Improving the Services of The College Scorecard (2017)

 Employed linear regression models and clustering algorithms to build cost prediction and college recommendation tools using R

### **CERTIFICATES**

Data Science Career Track (2018)

Springboard

Introduction to Data Science (2017) 
Springboard

Big Data and Social Analytics (2016) 
MIT (Online with GetSmarter)

### **INTERESTS**

Guitar Piano Music Composition Gaming

2015 Amherst, MA