# VIVEK RAO

rao161@purdue.edu | https://vivrao9.github.io

#### **PROFILE**

- Data analytics professional with one year of experience in data storytelling and visualization
- Skills: Python, R, SQL, Tableau, PowerBI, Git, Bash, HTML, CSS, D3, web scraping, print/web design
- Core competencies: data visualization, dashboards, machine learning, natural language processing, automation
- Soft skills: storytelling, communication, critical thinking, empathy, creativity

#### **HONORS & AWARDS**

- Region 5 Mark of Excellence: First place, Data Visualization
- Columbia Scholastic Press Association Gold Circle Award: First and third place, Interactive graphic
- Indiana Collegiate Press Association: first place, news story; second place, informational graphic
- College Media Association Pinnacle Awards: Third place, best infographic
- Associated Collegiate Press: honorable mention, interactive graphic; first place, Social Justice Reporting

# PROFESSIONAL EXPERIENCE

Eli Lilly & Company
Data & Analytics Intern

Indianapolis, IN

June 2020 - July 2020

- Redesigned data pipeline for copyrights and translations process, later used in COVID-19 antibody trials
- Initiated a suite of PowerBI reports to identify trends in workplace conflicts leading to more team transparency
- Revised clinical trials application process to be more user-friendly and intuitive using Microsoft Power Apps

CarAdvise, LLC.

Chicago, IL

### **Operations Data Analyst**

June 2019 – August 2019

- · Saved labor costs and hundreds of annual man-hours by automating manual data entry through Python scripts
- Increased bottom line by using Tableau to audit company pricing policies and identify loss-generating services

#### **Indiana Daily Student**

Bloomington, IN

#### Managing Editor of Digital

October 2017 – May 2021

- Launched Indiana's first official map tracking COVID-19 cases; garnered more than 22,000 pageviews in two weeks
- Led a project to redesign website with a focus on optimizing advertising; increased revenue by \$15,000 annually
- Wrote style for and created more than 100 data visualizations over four years; designed print pages

#### Data Reporter

- Investigated utilities usage across IU buildings, discovering a fountain wasting 10 million gallons of water annually
- Determined optimal time to do laundry on IU's campus by building a Python web scraper and JavaScript graphics
- Analyzed IU president Michael McRobbie's speeches; used natural language generation to mimic speaking style

#### Krannert School of Management, Purdue University

West Lafayette, IN

# Graduate Teaching Assistant

August 2021 – present

- Teach an undergraduate course on data storytelling and visualization; serve as coach to student teams
- Used Python, SQL and parallel computing to clean, wrangle 40 billions rows of per-minute gasoline data

#### **EDUCATION**

#### Purdue University, Krannert School of Management

West Lafavette, IN

Master of Science in Business Analytics and Information Management

May 2022 *GPA: 3.55/4.0* 

- First place, Credit Default Prediction: Competed against 50 teams on a Kaggle data science competition to predict the likelihood of default on credit card payments
- Third place, STAMINA Case Competition: Used Census data and financial analytics to identify pilot cities for Ind.-based DRONEDEK

# **Indiana University, Kelley School of Business**

#### Bachelor of Science in Finance and Business Analytics

Bloomington, IN May 2021

• Business Honors Program, graduated with High Distinction

GPA: 3.84/4.0

• Global Engagement scholarship, Beverly Rice scholarship