## Miguel Isaac Arroyo Velázquez

isaacarroyov@outlook.com | LinkedIn | GitHub | Portfolio

#### **EXPERIENCE**

#### Data Visualization Designer/Specialist (May 2022 - Present)

Freelance

- Collaborated with people with different backgrounds in multidisciplinary projects, such as the arts, academia, human rights and economics.
- Designed data visualizations according to the project and the client's necessities.
- Counselled on issues related to effective visual communication and data analysis workflow.

#### Teaching Assistant at Bedu (August 2021 - Present)

Part-time

- Facilitated the students' questions to the leading teacher.
- Enrolled in data analysis and science courses with R and Python.

#### Data Analyst at Bedu (March 2021 - June 2021)

Internship

- Programmed a Python Script to extract online job description features (web scrapping).
- Performed text analyses using Natural Language Processing tools and techniques to understand and identify technical and soft skills from those job descriptions.
- Reported the results to the Product Department to guide the design of the courses according to the market's needs.

### Teaching Assistant at Universidad Autónoma de Yucatán (January 2020 - January 2021)

Part-time

- Assisted students on advanced math topics to improve their performance and grades.
- Created scientific visualizations of mathematical concepts for the Basic Sciences Department.

#### PERSONAL PROJECTS

#### Social Media Data Visualization Challenges (April 2022 - Present)

- #TidyTuesday: Made weekly data visualizations entirely with R, ggplot2 and ggplot2 extensions.
- #30DayChartChallenge: Created more than 20 data visualizations with various tools, including programming languages, online data visualization software and design software.

# Undergraduate Thesis Project: Statistical and computational tools in Earth Engine satellite imagery for wildfire exploration (March 2021 – December 2021)

- Gathered wildfire record data from different resources and compared them with satellite imagery to understand their historical and environmental behaviour and impact in Yucatan, Mexico.
- Conducted an exploratory data analysis and summarized the research with proper data visualizations to facilitate communication.
- As a side project within this thesis project, I've been redesigning the data visualizations to explore a different perspective of the same information.

#### **EDUCATION**

#### BSc. in Engineering Physics from Universidad Autónoma de Yucatán, Mexico (2016 - 2021)

• Relevant coursework: Probability, Statistics, Data Science, Machine Learning and Energy Sources.

#### SKILLS

- Programming: Python, R, HTML, CSS, JavaScript, SQL.
- Design: Datawrapper, Flourish, Adobe Illustrator, Adobe Lightroom, Procreate.
- Data Science and Analysis: Data Science pipeline (cleansing, wrangling, visualization, modelling, interpretation), Anomaly Detection, Pattern Recognition, A/B Testing (Hypothesis Testing), Git, Google Workspace, MS Office.