### **Bassim Eledath**

Email | LinkedIn | GitHub | Blog | Google Scholar | 919-360-6903 | San Francisco, CA

Data scientist with over 5 years of experience, specializing in predictive modeling, machine learning and A/B testing

**Education** 

Master of Science in Data Science

July 2023 – June 2024

University of San Francisco

San Francisco, CA

**Bachelor of Science, Statistics** 

Aug 2016 - Aug 2020

**Duke University** 

Durham, NC

## **Professional Experience**

**Senior Data Science Consultant** 

March 2022 - Feb 2023

Andela

New York, Remote

- Led the churn prediction initiative, developed and productionized a model surpassing baseline with 65% ROC-AUC.
- Created "The Experimentation Blueprint", a thorough guide used by all teams to design A/B tests at Andela.
- Conducted biweekly mentorship for junior data science teams on contractor price and job-talent prediction projects.
- Founded and led the data science team book club specializing in MLOps.

Statistician/Data Scientist

June 2020 - Oct 2022

Target RWE (Formerly NoviSci)

Durham, NC

Remote

- Co-authored <u>causalRisk</u> R package for causal inference, adopted by firms like Janssen and Amgen for observational studies.
- Ideated and co-developed Jira Quick Picture, a web app that reduced work log time by 75%.
- Developed SanCheck R package for efficient automated sanity checking on large datasets.
- Headed company book club on machine learning in healthcare.

### Freelance Data Science Consultant

May 2020 - Jan 2022

Upwork

- Awarded Top 10% Data Scientist status on Upwork; collaborated with 9 companies. Link to all testimonials.
- Enhanced a multichain optometrist clinic's no-show prediction model, achieving >50% accuracy improvement.
- Automated a crop yield visualization workflow in Python for an agro-chemical firm, reducing weekly hours spent by 90%.
- Developed a 75% accurate submission prediction model for a global entertainment company's script writing competition.

Data Science Instructor Nov 2020 – Feb 2021

Coursera Remote

- Sole instructor and content creator for the course "Exploratory Data Analysis With Python and Pandas." Link.
- Course has a 4.5/5 rating and has been completed by 12,000+ learners.

# **Applied Machine Learning Intensive**

June 2019 – Aug 2019

Google

Atlanta, GA

• Selected as one of 18 participants from 600+ applicants for Google's fully funded 10-week machine learning program.

## Data Science Consultant (Part-time)

Aug 2018 - May 2019

AWA Digital

Remote

- Persuaded Canon Inc.'s senior management to prioritize delivery speed through topic modeling analysis on customer reviews.
- Led bi-monthly presentations of A/B test results on Canon Inc.'s website.

## **Data Science Competitions**

TopCoder.com

- 1600 score rating top 10% of all competitors. 9 top 5 finishes (3 first) in 11 data science competitions Link to <u>profile</u>. Other Competitions
- Wells Fargo Campus Analytics Challenge Winner (2018), Duke datathon finalist (2019), Data+ datathon finalist (2019), P&G CEO analytics challenge USA finalist (2019), Citadel Summer Invitational Datathon Semi-finalist (2019).

#### **Certifications and Technical Skills**

- Google Cloud Certified Professional Machine Learning Engineer (issued Sep 2023)
- Skills: Python (Pandas, NumPy, Scikit-learn, Matplotlib), R, PostgreSQL, Google Cloud, AWS, Git/GitHub, Docker, JIRA