# Nabeel C. Hingun

nabeel126@berkeley.edu • 5103656085 • 2116 Allston Way (405), Berkeley, CA

#### **Education**

## **University of California Berkeley**

Expected May 2022

Major: Intended B.A. in Data Science

**GPA**: 3.95

**Honors**: Ranked 2nd country-wide for my A-levels and awarded a full-ride scholarship for my undergraduate studies.

**Coursework**: Structure and Interpretation of Computer Programs, Data Structures, Discrete Mathematics and Probability Theory, Multivariable Calculus, Foundations of Data Science, Principles of Business, Human Contexts and Ethics of Data

**Enrolled Courses for Spring 2020**: Probability for Data Science, Principles and Techniques of Data Science, Linear Algebra and Differential Equations, Introduction to Database Systems

#### **Work Experience**

## Advanced Data Analytics Squad Intern, Mauritius Commercial Bank

June – July 2019

- Created new algorithms and improved recall scores of models used by bank for Cross Selling and Customer Segmentation
- Used ensemble learning algorithms in a stacked model (random forests, adaboost, xgboost and lightgbm) to improve the conversion rate of product recommendation

#### **Projects**

Github: github.com/nab-126

- Gitlet a light version-control system of Git. Designed the internal data structures and implemented various commands such as log, checkout, branch or merge.
- Yield Curve Tracker deployed node.js (npm and express) application on glitch server and learnt the basics of client-side and server-side programming, loading JSON data from the Quandl API and update DOM element and promises, async and await
  - o https://nab-126-yield-curve.glitch.me/
- Created a visualization of restaurant ratings using machine learning and the Yelp dataset
- Booknest Application Built a React-Native application to help people locate booknests. Learnt about UI/UX design, navigation, flex and Google Maps.

## **Activities**

## Actuarial Data Analytics, Cal Actuarial League

August 2019 - Date

 Project-based club workshops on data science in the actuarial career. Learnt statistical modeling and quantification of risk to tackle problems faced by real-life analysts

#### Varsity Fencing (UC Berkeley)

August 2018 - Date

- Ranked 5th and 3rd in UCB, Cal Poly and SJSU NCIFL tournaments
- Apprentice Armorer: learnt how to fix electric blades and equipment

#### **Statistics Undergraduate Student Association**

August 2018 - December 2018

- Learnt the basics of Data Science: data cleaning, linear regression, data visualization
- Culminated in an internal kaggle competition

## **Booknest (Where Books Fly In and Out)**

Feb 2016-Date

• Conceptualized and translated this project in Mauritius to promote reading and sharing based on the 'Little Free Library'

## Skills

Python, Java, SQL, React-Native, node.js, HTML, CSS, JavaScript, Github, Jupyter, Ensemble Learning, Statistical Modeling, Excel, Risk Management, Data Ethics, Agile

Language: French, Mauritian Creole