This resume was generated entirely in Python. For full sourcecode, view my portfolio.

# Yestabshir Mahmud

# Data Specialist

#### **PROJECTS**

#### Unemployment rate of different genders and relation to GDP per capita

- Published by University of Copenhagen
- Analyzed raw data to identify the relationship
- Cleaned/visualized data using pandas/matplotlib libraries in Python

## **Basic Labor Supply and Solow model of Macroeconomic Problem**

- Cleaned and combined several tables using pandas library in Python
- Used PDE and visualization to determine correlations for future study

### **Covid 19 Impact on Stock Markets**

- Data analysis using pandas library in Python
- time series, web scrapping, data structuring and matplotlib

### Portfolio: github.com/yestabshir

#### **EXPERIENCE**

### **Intrum Aps / Data Apprentice Analyst**

8/2020-Present

- Extracted and transfromed data in SQL
- Prepared automated report using R and Power BI tools
- Collaberation with IT

## Insta Service / Packing Assistant at SimpleFeast

1/2020-present

- Responsible for assembling food product containers and packaging
- Place the food or drink product into the appropriate containers

## Copenhagen University / Student Mentor

9/2019-12/2020

- Provide advice and guidance to students
- Actively aid and support students during the transition into University life

#### **EDUCATION**

# Copenhagen University, Master of Science MSc in Economics 2019-2021

- Major: Data Science and Economics

## **BRAC** University, Bachelor of Science BSc in Economics

2010-2014

Vognporten 14, 2620 Albertslund yestabshir@gmail.com linkedin.com/in/yestabshir github.com/yestabshir

#### Skills

- Python
- Pandas
- NumPy
- Data Visualization
- Web Scrapping
- Data Cleaning
- Git and Version Control
- SQL
- Power BI
- APIs
- R programming
- Data Manipulation
- Exce

### DataQuest Data Scientist Path

- Learning Advanced Languages
- Data cleaning
- Web Scrapping
- Data manipulation
- Deep Machine Learning
- Statistical Analysis with R