# Tania Turdean

## **EDUCATION**

## UNIVERSITY COLLEGE LONDON

BSc Management Science Minor in Intelligent Systems Second Class Honours(Upper Division)

Sep 2019 - Jun 2022 | London, UK

### "ONISIFOR GHIBU" HIGH SCHOOL

MATHEMATICS AND COMPUTER SCIENCE

Grad. May 2019 | Cluj, Romania

## LINKS

Website:// taniaturdean Github:// taniaturdean LinkedIn:// Tania Turdean

## SKILLS

#### **TECHNICAL**

Advanced

Tableau • Excel • SQL • Github • SPSS Intermediate

C++ • Python • R • Matlab • Mathematica • HTML • Git

#### **LANGUAGES**

English (C1 Certified Level) • Romanian (native)

## **HACKATHONS**

#### **GOOGLE KICSTART 2020**

top 57% | :// my solutions Solved algorithmic challenges in C++

## AMERICAN EXPRESS AND MICROSOFT 2019

Implemented a warning system based on classification trees to decrease default rates

## EXTRA-CURRICULAR

## JP MORGAN CHASE | SOFTWARE

#### **ENGINEER EXPERIENCE**

May 2020 | Virtual

Worked in Python to improve the usability of graphs showing stocks ratios

#### **ROLLER FIGURE SKATING**

2009 - Present

Won multiple international medals

### **EXPERIENCE**

#### **BOMBINATE** | Data Operations Intern

June 2021 - September 2021 | London, UK

- Handled the data operations of the company by creating data dashboards or reports
- Developed the only user-interface for the retailer's brands partners to display their sales, orders and views using time-series or bar plots, and SQL to query the vast production data

## RESEARCH

## UNIVERSITY COLLEGE LONDON | RESEARCH ASSISTANT FOR

#### ACADEMIC RESEARCH PAPER

Sep 2020 - Dec 2020 | London, UK

- Worked with Daphne Sobolev on outlier analysis of a 600 participants experiment about managers and ethics
- Found statistically significant correlations performed linear regression in SPSS and used Cook's Distance in MATLAB to eliminate 5 % of the outliers

### POSITIONS OF RESPONSIBILITY

#### UCL DATA SCIENCE SOCIETY | SCIENCE EXECUTIVE

Apr 2020-Mar 2021 | London, UK

- Created a data visualisation workshop in Python, reporting Covid cases using choropleth maps, timelines, spider charts, plots
- Delivered 4 live online workshop to 20-30 students: **Pandas**, **data visualization**, **k-NN**, **Support Vector Machine**

## UNIVERSITY PROJECTS

## **TEXT ANALYSIS WITH TWEETS |** GRADE: 75.2 % :// Twitter project | May 2021

- Using tweets mentioning the music festival @bottlerocknapa, summarised tweets' reach, time, common words, happiness score, hashtag count with charts in R, Python or Tableau
- Came up with a profit increase scheme by predicting tweets' reach with a weighted average model (random forest and xgboost) and targeting tweets with the highest reach

### KNAPSACK PACKING | GRADE: 70 %

:// Coding project | Mar 2021

- Improved the quality and design of the code of 4 versions of the 0-1 knapsack algorithm in Python
- Analysed their time complexity to quantify the business implications for marketing workforce scheduling, then created a user interface for better visibility

## TIME SERIES - NICU HOSPITAL GROUP PROJECT | GRADE: 77 % :// Time-series report | Feb 2021

 Concluded that the NICU hospital should not extend the number of beds by predicting a decreasing trend of US births using an additive seasonality model and centred moving average in R and Tableau