

97 Rue de la Jomavére. Saint-Étienne. France

□ (+44)7716615681 | **□** jfenech22@hotmail.com | **□** anotherk1nd | In Joshua Fenech

Masters Machine Learning & Data-mining student, Physics Graduate 2:1. Offering well-developed technical, programming and interpersonal skills and experience of supervised machine learning implementation.

### Education

### **University of Jean Monnet**

Saint-Étienne, France

Sep. 2017 - Sep. 2019

MACHINE LEARNING AND DATA MINING MASTER'S DEGREE

• Key modules include:

• Algorithms

• Introduction to Machine Learning

Complexity

• Data Analysis

· Data Mining

· Computer Networks

### **University of Sussex**

Briahton, UK

Sept 2013 - Jun 2017

BSc Hons 2:1 Physics with Foundation Year

- Received Eliahou Dangloor Scholarship for academic excellence.
- Key modules include:
- Final Year ML project 66% • Skills in Physics - 72%
- Extragalatic Astronomy 78%
- Electrodynamics 70%
- Scientific Computing 69%
- Physics Laboratory 72%

### Hong Kong University of Science & Technology

Hong Kong

INTERNATIONAL SUMMER SCHOOL

Summer 2015

- · Studied Electro-robot Design, learning to design and build a robot from elementary components that could sense and navigate itself around a course. Our team won the award for best robot.
- Studied Business Statistics, improving my ability to handle statistics in real-world applications.
- Worked with students from around the world and lived and studied in a very different culture.

**Esher College** Esher, UK

A/As Levels 2006 - 2009

• Physics - A • Chemistry - A • Biology - A • English Lit. - A • Maths As Level - A

· Classic Civ. As Level - C

**Tiffin Grammar School** Kingston, UK 2001 - 2006

• 9 A - C's including Maths, English and Triple Science

## Relevant Skills \_

IT / SOFTWARE, Well-developed Latex, Python, Linux and R skills. Completed online courses in Python, Machine Learning, and Git in addition to course Python module and Final Year Project MATHEMATICS, I have enjoyed developing my mathematical skills and implementing them in challenging modules such as Quantum Mechanics, and applying statistical analyses to real world problems.

COMMUNICATIONS, With a proven record in a sales environment and Society management, I am able to communicate effectively and concisely.

LANGUAGES. Intermediate French, basic BSL and elementary Mandarin via evening language courses and travel. I shall be receiving my Maltese passport shortly and will be unaffected by any possible Brexit consequences.

INDEPENDENCE & DETERMINATION, Having cycled and walked across Cambodia, England and France, I thrive in physically and mentally challenging environments. I have studied in England, Hong Kong and France and am at ease in new surroundings. I particularly enjoy meeting and working with people from other cultures

## Relevant Experience

# Final Year Project in Identifying Fast and Slow Rotating Galaxies Using Machine-Learning Algorithms

England

University of Sussex 2016 - 2017

- · Located, downloaded and processed astronomical data using FITS files within Python and Linux.
- Implemented Decision Trees and Random Forests modules from the Scikit-Learn package within Python.
- Achieved grade of 80% when presenting preliminary results.

## UKSEDS (Students for the Exploration & Development of Space) Branch Founder and President

England

Dec. 2011 - Jun. 2012

University of Sussex 2014 - 2017

- Founded the first branch at Sussex University, increasing membership to 20 members after achieving £400 request.
- · Won the Thales Arduino challenge within the university using programming and electrical skills.
- Organised visits to National Student Space conference, Graduate Space Fairs, the Cosmonaut Exhibition and rocket building events.

## Additional Experience \_\_\_\_\_

Domestic & General Brighton

Sales Advisor Dec. 2012 - Dec. 2013

- Worked in target-based sales telesales selling insurance products.
- Further developed my communication and compromising skills, building rapport with customers to reassure their concerns.
- Worked under pressure to fulfil targets by deadlines whilst remaining calm to be regularly amongst the top-performers.

Pell & Bales Brighton

Worked in target-based telefundraising, raising donations for range of charities.

- Worked in target-based telefoldraising, faising donations for range of charities.
  Worked to communicate the aims of the charities and build rapport with donors.
- Under flexitime arrangement was responsible for managing my own time.
- Onder itexitime arrangement was responsible for managing my own time

## Interests & Achievements \_\_\_\_\_

### **SPORTS**

SALES ADVISOR

2017- Saint-Etienne, Member of Local Cimbing club

2014-2017 University of Sussex, Member of University Climbing Team

2001-2006 **Tiffin School**, Captain of School Rugby First team, Rowing and Cross-Country First Team Member

#### TRAVEL

2016	Walked and camped along the South Downs Way,	Sussex
2015	Walked and camped across France & Spain,	Europe
2010	Hitchiked across China,	China
2009	Cycled and camped across Cambodia,	South-east Asia

### Referees

### **Marc Sebban**

PROFESSOR OF COMPUTER SCIENCE, UJM

- 10 Rue Tréfilerie, 42100 Saint-Étienne, FRANCE
- Email: marc.sebban@univ-st-etienne.fr

### **Stephan Huber**

READER IN THEORETICAL PARTICLE PHYSICS

- University of Sussex, Falmer, Brighton, ENGLAND BN1 9RH
- Email: S.Huber@sussex.ac.uk