

#### Curriculum Vitae - Fall 2020

Given name: Brandon Livio

Date of birth: 12/08/1993 Citizenship: Italian/USA

Email Address: brandonlivio.annesi@phd.unibocconi.it

## **PhD in Statistics and Computer Science**

Attendance: 2020 - Present

University and Country: "Università Bocconi", Milan , Italy

## **Laurea Magistrale in Theoretical Physics**

Attendance: 2017 - 2019

University and Country: "Università La Sapienza", Rome, Italy

Main Field: Statistical Physics Length of Course: 2 years

Level: Graduate

# **MSc in Physics**

Attendance: 2015 - 2016

University and Country: "Imperial College", London, England

Main Field: Physics Length of Course: 1 year

Level: Graduate

## **Laurea Triennale in Physics**

Attendance: 2012 - 2015

University and Country: "Università La Sapienza", Rome, Italy

Main Field: Physics Length of Course: 3 years Level: Undergraduate

## **Awards and Scholarships**

2019 - Current: PhD fellowship at "Univerisità Bocconi", Milan, Italy

## **Research Interests**

Machine Learning, Statistical Physics

### **Publications**

Annesi, B., Marinari, E., & Oshanin, G. (2019). Covariance of the running range of a Brownian trajectory. Journal of Physics A: Mathematical and Theoretical, 52(34), 345003.

#### **Studies abroad**

#### **Erasmus**

Attendance: Fall 2013

University and Country: "Queen Mary University", London, England

Main Field: Physics

Length of Program: 4 months

Level: Undergraduate





# **Work Experience**

# **Data Scientist**

November 2019 – May 2020 Company: Engineering 365

# **Tour Guide**

June 2017 – October 2019 Company: Angel Tours Rome

# **Language Skills**

# Italian

**Mother Tongue** 

## **English**

**Mother Tongue** 

## **IT Skills**

Python, Julia, Matlab, C/C++, Latex, Excel, SQL

Level: Good

Mathematica, R, PowerPoint

Level: Fairly Good