

ABOUT ME

Passionate Industry Analyst with nearly a decade of experience in developing insights and solutions for complex industry and business challenges. Driven to further explore Data Science and AI to drive innovation and technologydriven solutions.

LINKS

LinkedIn:

http://www.linkedin.com/in/ferna ndo-matias-gonzalez

GitHub:

https://github.com/FernandoMatia sGonzalez

SKILLS

STATISTICS AND DATA **VISUALIZATION**

Descriptive & Inferential Statistics, Exploratory Data Analysis, Tableau, Power BI

MACHINE LEARNING

Dimensionality Reduction, Clustering, Tree-Based Models, Time Series Analysis, Recommendation Systems, Graph **Network Analysis**

DEEP LEARNING

Artificial Neural Networks, Convolutional Neural Networks, Image Recognition, NLP

DATABASES

SQL, Excel

BIG DATA

Hadoop, Hive, Apache Kafka, Storm, Spark

EDUCATION

APPLIED DATA SCIENCE **PROGRAM**

Massachussets Institute of Technology, MIT / 2023

MIHMEP - MASTER IN INTERNATIONAL HEALTHCARE MANAGEMENT, **ECONOMICS AND POLICY** SDA Bocconi / 2014

INTERNATIONAL PHD IN **PHILOSOPHY**

Universidad de Murcia / University of Exeter / 2012

MS IN CONTEMPORARY THOUGHT

Universidad de Murcia / 2009

MS IN SOCIAL SCIENCES Universidad Nacional de Quilmes / 2007

BA IN LAW AND SOCIAL

SCIENCES Universidad Nacional de Tucumán

/ 2005

LANGUAGES **ENGLISH**

ITALIAN

SPANISH

GERMAN

FRENCH

AWARDS & HONORS AMONG TOP PERFORMERS

Among top performances in all

degrees earned / with special honors: including at MIT, SDA Bocconi, University of Murcia/Exeter, among others.

FELLOWSHIPS AND PRIZES

It was awarded fellowships, grants and other financial support from AECID, SDA Bocconi, National Agency for Scientific and Technological Research, among others.

FERNANDO MATIAS GONZALEZ

INDUSTRY ANALYST: DATA SCIENCE AND ANALYTICS

Milan, Italy

+39 349 6541175

fernando.gonzalez@bocconialumni.it

PROJECTS

Loan Default Prediction Using MI And Al

Notebook Link: Loan_Default_Prediction

- Created a model to predict loan defaults for a retail bank.
- Optimized, feature-engineered, and compared key models: Logistic Regression, Decision Tree, Random Forest, KNN, XGBoost, LDA, QDA, SVM, and ANN.
- Maximized recall while balancing precision to optimize the cost-benefit ratio.
- Reccomended deploying a Decision Tree Tuned Feature-Selected model, which would drive an estimated 1.8 million dollars in annual savings.

Predicting Lead Conversion Using ML

Notebook Link: Predicting Lead Conversion

- Developed a model to identify leads likely to convert to paid customers for an EdTech startup.
- Achieved an 89% recall with an optimized Random Forest model, enhancing marketing strategies, operational efficiencies, and overall business performance.
- Provided advanced recommendations to enhance business strategy.

FoodHub Order Data Analysis

Notebook Link: FoodHub Order Data Analysis

- Conducted in-depth analysis of orders for a food aggregator, transforming raw data into actionable insights.
- Leveraged exploratory data analysis, feature engineering, and data visualization using Python libraries to uncover key insights on demand patterns, cuisine preferences, and service optimization.
- Provided key insight into market expansion opportunities.

WORK EXPERIENCE

FITCH SOLUTIONS London

Dec 2018 - Present

Analyst: Macroeconomics, Pharmaceuticals & Healthcare

- Synthesized data and research for comprehensive pharmaceutical and healthcare reports, enhancing actionable insights across regions.
- Specialized in macroeconomic and industry-specific analysis to provide accurate market forecasts and competitive landscape
- Leveraged expertise in healthcare systems to produce in-depth industry reports, inform investment decisions, and guide digital transitions across healthcare industries.
- Streamlined updates for 13-19 reports per quarter, contributing to their successful distribution across global markets at a premium price. Assumed responsibility for an expanding report portfolio, elevating outputs through strategic optimization.

BMI RESEARCH London

Jun 2014 - Dec 2018

Analyst: Macroeconomics, Pharmaceuticals & Healthcare

- Integrated data and research for comprehensive industry analysis, enhancing actionable insights across regions.
- Developed pharmaceutical market access analysis, evaluating regulatory, pricing, and reimbursement landscapes.
- Delivered reports for BMI/Business Monitor International, contributing to setting a benchmark for the industry.

MYFOODY Milan

Feb 2014 - Sep 2015

Conducted leading-edge research in economics, sustainability,

Startup Development And Practice Research

and startup development, contributing to a successful company that combined technology and food waste reduction.

CERGAS, BOCCONI **UNIVERSITY - EU-C. MEDTECHTA**

Milan Nov 2013 - Dec 2013

Delivered leading research in health economics and medtech innovations.

SECOND SIGHT Lausanne

May 2013 - Nov 2013

breakthrough medical technologies in multiple countries.

Research Assistant

Intern / Economic Analyst Provided tailored market insight to ensure access to

Research Assistant / Systematic Analysis of Breakthrough

CERGAS, BOCCONI UNIVERSITY

Milan May 2013 - Jul 2013

INSTITUTE OF

Medical Devices Analyzed extensive data sets, resulting in advanced research outcomes.

BIOTECHNOLOGY AND BIOMEDICINE -**UAB**

Barcelona

Oct 2011 - Sep 2012

Delivered research outcomes at the forefront of health policy and bioinformatics.

Associate Researcher

AECID; SCIENTIFIC AND TECHNOLOGY COUNCIL

Oct 2006 - Sep 2012

Led and contributed to several research projects for agencies in Spain and Argentina.

Research Fellow

comprehensive review

BOOK (UPCOMING,

PUBLICATIONS

2024)

Science, Evolutionary Patterns

Topics: Macroeconomics, Philosophy of History, Philosophy of

A Systematic Review on the Cost-Effectiveness of Genetic and

(SELECTED): VALUE IN HEALTH May 2015

ARTICLES

DEVICES Jun 2015 Electrocardiogram Testing for Long QT Syndrome in Infants and Young Adults Comparative effectiveness of Mitraclip plus medical therapy

versus medical therapy alone in high-risk surgical patients: a

EXPERT REV MED

REFERENCES

Fitch Solutions / BMI

JAMIE DAVIES - HEAD OF PHARMACEUTICALS, MEDICAL **DEVICES, AND HEALTHCARE**

T: + 44 (0) 207 246 3588

ESMERALDA COLOMBO - CO-FOUNDER AND LEGAL OFFICER Anagrama S.r.l. - MyFoody (Exit) T: +39 348 2352 852

E: ec3104@columbia.edu

E: Jamie. Davies@fitchsolutions.com