



## Filippo Recenti

**Home** : Vicolo del pozzo, 12, 12051, Alba, Italy

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**Date of birth**: 08/01/1996 **Nationality**: Italian

### WORK EXPERIENCE

[ 04/2019 – 01/2022 ]

#### Collaborator

##### *FisioScience*

**Country**: Italy

Actively contributing to scientific dissemination by writing articles, editorials, and literature reviews, with a focus on promoting the utilization of evidence-based practices in rehabilitation.

[ 02/2020 – 12/2021 ]

#### Physiotherapist

##### *Almaphysio*

**City**: Milano

**Country**: Italy

Assessment and treatment of musculoskeletal and neurological conditions carried out in team with clinicians and other health professionals.

[ 06/2021 – 12/2021 ]

#### Physiotherapist

##### *Humanitas Medical Care*

**City**: Milano

**Country**: Italy

- Assessment and treatment of musculoskeletal/neurological conditions carried out in team with clinicians and other health professionals.

- Consultant in the "Outcome Measures in Physiotherapy" Project for the harmonization of the outcome measures in the rehabilitation departments of Humanitas hospitals and clinics.

[ 08/2021 – 04/2022 ]

#### Research Collaborator

##### *Fondazione Don Gnocchi*

**City**: Milano

**Country**: Italy

**Name of unit or department**: Cochrane Rehabilitation Group Headquarters

- Collecting, combining and cleaning large dimensional data, designing simple experiments, writing up the analysis plans, conducting simple statistical analysis using statistical tools (SAS and R), summarising and presenting projects results, collaborates with Clinicians, Bioinformatics group and Biology scientists.

- Providing guidance on research syntheses methodologies, including standards and guidelines, conducting systematic reviews in every step, from PICOT definition to GRADE rating.

[ 04/2022 – Current ]

#### Epidemiologist/Biostatistician

##### *IQVIA*

**City**: Modena

**Country:** Italy

**Name of unit or department:** Medineos Observational Research

Involvement in Study Protocol writing, sample size calculation, eCRF design and development, Analysis Plan writing, SAS & R programming, Writing and review of Statistical Analysis Report and Clinical Study Report, Evaluation of questionnaires' psychometric properties and scales validation, Abstracts and posters for congressional communications, Manuscript writing.

## EDUCATION AND TRAINING

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[ 2016 – 2019 ]

### **Bachelor's degree in Physiotherapy**

***Università degli Studi di Genova***

**City:** Genova

**Country:** Italy

**Final grade:** 107/110

**Thesis:** Translating scientific evidence into clinical practice: the importance of teaching Research Methodology during Bachelor's degree in Physiotherapy

[ 2020 – 2023 ]

### **Master of Science in Biostatistics**

***Università degli Studi di Milano-Bicocca***

**City:** Milano

**Country:** Italy

**Final grade:** 110/110 cum laude

**Thesis:** Approval process and timeline for observational studies in Italy: a 20-year retrospective analysis from the experience of a Contract Research Organization specialized in observational research

[ 2019 ]

### **Erasmus+ programme**

***Universidad Alfonso X El Sabio***

**City:** Madrid

**Country:** Spain

## LANGUAGE SKILLS

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**Mother tongue(s):** Italian

**Other language(s):**

**English**

**LISTENING** C1 **READING** C1 **WRITING** B2

**SPOKEN PRODUCTION** B2 **SPOKEN INTERACTION** B2

*Levels: A1 and A2: Basic user; B1 and B2: Independent user; C1 and C2: Proficient user*

## OTHER INFORMATION

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### **Other courses**

#### **Research methodology:**

- Metodologia della ricerca clinica nelle aziende sanitarie (Università degli Studi di Modena e Reggio Emilia)
- Writing in the Sciences (Online course by Stanford University)
- Cochrane Interactive Learning: Conducting an Intervention Review (Online course by Cochrane)

**Statistics and Programming:**

- R Programming (Online course by Johns Hopkins University)
- Using Python for Research (Online course by Harvard University)

**Certifications****Statistics and Programming:**

- SAS Certified Specialist: Base Programming Using SAS 9.4
- SAS - Academic Specialization in Advanced Data Analysis in Biostatistics

**Scientific publications and Congress participation**

- "Approval process and timeline for observational studies in Italy: a 20-year retrospective analysis from the experience of a Contract Research Organization specialized in observational research (Medineos, an IQVIA company)". Scientific Conference Poster at 62° Simposio AFI, 2023.