zolfa.nl | work@zolfa.nl

# **EDUCATION**

### UNIVERSITÀ DI FIRENZE

MS IN PHYSICS&ASTROPHYSICS Oct 2020 | Florence, Italy Final grade: 110 / 110 cum laude

#### UNIVERSITÀ DI FIRENZE

BS IN PHYSICS&ASTROPHYSICS

Apr 2016 | Florence, Italy Final grade: 110 / 110 cum laude

# LINKS

Github://zolfariot LinkedIn://lorenzo-zolfanelli

# COURSEWORK

### **GRADUATE**

Open & Data Science Principles Reproducibility in Data Science Bioethics

Advanced Image Analysis Omics Data Analysis Flow Cytometry

#### **UNDERGRADUATE**

Complex Systems & Information Theory Data & Document Mining Modelling of Biomolecules Theoretical Physics • Atomic Physics Advanced Mathematical Methods Cosmology • Astrophysics • Lasers

# **SKILLS**

### **PROGRAMMING**

Over 5000 lines:

Python • Shell • LabVIEW • JS • Matlab Over 1000 lines:

C • C++ • PHP • Java • SQL

#### **MOLECULAR & CELL BIOLOGY**

Advanced:

Cloning • PCR • Flow Cytometry • FPLC Autonomous:

Cell culture • Immunohistochemistry Protein & Antibody Engineering

### **OPTICS & MICROSCOPY**

Autonomous:

Epifluor. • Confocal • Opt. Tweezers Integration: PID • FPGA • DDS Familiar:

Super-resolution • TIRF Optical system design

### **EXPERIENCE**

### ESPCI & INSTITUT PASTEUR | PHD CANDIDATE

Oct 2020 - Present | Paris, France

- PSL University scolarship
- Project on "Single cell high-throughput measurement of cell surface receptors interactions with soluble ligands".
- Co-supervised by Jean Baudry (LCMD Lab) & Pierre Bruhns (ATP Lab).

### FREE & OPEN SOURCE SOFTWARE COMMUNITY | CONTRIBUTOR

2012 - Present | Worldwide

- Contributed to and had contributions accepted in: Linux kernel • FreeBSD • OpenStreetMap • minor Python and JS projects
- Experience in: team code writing (Git) orchestration CI/CD

### **BIOPHOTONICS @ LENS | ACADEMIC INTERN**

June 2019 - Oct 2020 | Sesto Fiorentino, Italy

• Developed an experimental set-up for simultaneous and time-correlated epifluorescence-TIRF-optical tweezers microscopy.

### NABLAPOLO | Co-Founder & Developer

June 2017 - Oct 2020 | Florence, Italy

• Non-profit carpooling platform for the Florence area.

#### **INSTITUT PASTEUR** | ACADEMIC INTERN

Oct 2018 - Apr 2019 | Paris, France

- High-throughput quantification of transcriptional activity in D. melanogaster
- Conceived and designed of a novel magnetogenetics tool.

#### QUANTUMGASES @ LENS | ACADEMIC INTERN

Dec 2015 - Apr 2016 | Sesto Fiorentino, Italy

• Optimization of spin qubit control at room temperature, on a system based on nano-engineered diamonds.

### KIWI S.R.L. | INDEPENDENT DEVELOPER

Jan 2013 - May 2013 | Pisa, Italy

- Development of a novel location-based social network.
- Responsible for the Symbian OS branch at the early development phase.

# CONFERENCES

### EMBL MICROFLUIDICS 2022 | SELECTED SPEAKER

11-13 July 2022 | Heidelberg, Germany

Single-cell high-throughput measurement of the memory B cell immune repertoire.

### EMBO ANTIBODIES & COMPLEMENT 2023 | SELECTED SPEAKER

27 June - 1 July 2023 | Girona, Spain

Microfluidics for quantitative high-throughtput single B-cell affinity screening.

# FREE SOFTWARE & FREE SOCIETY | ORGANIZER & SPEAKER

16 June 2015 | Florence, Italy

Talk "Impact of the Software in everyday life: the case of OpenStreetMap"

# **EXTRAS**

### ICFP PROGRAMMING CONTEST | PARTICIPANT

2014 • 2016 • 2018 | Worldwide Best placement 28<sup>th</sup> / 200+ particpants.