Melbourne, VIC Australia **.** 0405 619917 □ luigi.feriani@gmail.com # luigiferiani.github.io Iuigiferiani **D** 0000-0001-6349-7833



Luigi Feriani

Experience

2018–2022 Postdoctoral Research Associate, Imperial College London, London, UK.

Working as a Data Scientist and Software Developer with Laboratory duties.

Developing a high-throughput pipeline to design combinations of drugs that affect a complex phenotype in a controlled manner.

- Contributing to and maintaining Tierpsy Tracker, an open-source nematode tracker, pose-estimator, and extractor of behavioural features used by research laboratories around the world.
- Developing software solutions for data analysis.
- O Developing CNNs for image classification, to detect the cell-cycle stage of cancer cells, or contamination in multiwell plates.
- Liaising with imaging company to build a custom tracking system.
- Administering and maintaining several Linux imaging workstations.
- Programming a liquid handling robot to automate dilution, combination, and transfer of compounds.

2014–2018 **PhD in Physics**, *University of Cambridge*, Cambridge, UK.

Thesis: Understanding the Collective Dynamics of Motile Cilia in Human Airways.

- Studied model systems for motile cilia in the airway epithelium.
- Developed a video analysis software to automatically measure the collective dynamics of in vitro samples of live human bronchial epithelial ciliated cells from high-speed microscopy videos (beating frequency, spatial and temporal coherence, collective travelling waves).
- Studied the efficacy of commercial and experimental drugs in restoring effective ciliary beating in samples from patients affected by Cystic Fibrosis.
- Improved a minimal model of beating cilia as free phase driven oscillators coupled via hydrodynamic interactions by coarse-graining the properties of the beating pattern using Resistive Force Theory.

Skills

- Data analysis o Image and video analysis: segmentation, tracking, localisation, PIV, feature extraction
 - Time series analysis: signal processing, smoothing, Fourier analysis, autocorrelation
 - Convolutional Neural Networks for segmentation and classification
 - Regression, clustering, classification, dimensionality reduction methods
 - IT o Programming, data visualisation: Python (4 years), MATLAB (6 years), C/C++, Tableau
 - Operating systems: Linux, macOS, Windows
 - Containerisation and build automation: Docker, GitHub actions
 - Scripting (bash), version control (git), high performance computing, databases (MySQL)
 - PowerPoint, Word, Excel, LTFX, Adobe Illustrator, Lightroom, Photoshop, Inkscape
 - CAD software: Autodesk Inventor, FreeCAD

Laboratory Optical microscopy, live-cell imaging, atomic force microscopy

skills • Programming of liquid handling robots

- o C. elegans maintenance, cell culturing
- Micro-fabrication (soft lithography), Cavendish Lab course in machine workshop

- Communication Collaboration within multidisciplinary teams
 - Experience liaising with industrial and research stakeholders
 - Excellent oral communication skills with expert and non-expert audiences
 - Preparation of technical documentation and scientific articles

Languages • Italian (native)

English (fluent)

French (basic)

Education

- 2014–2018 PhD in Physics, University of Cambridge, Cambridge, UK.
- 2011–2013 Master of Science in Physics, Università degli Studi di Parma, Parma, Italy, cum laude.
 - 2013 Erasmus Exchange Program, University of Cambridge, Cambridge, UK.
- 2008–2011 Bachelor of Science in Physics, Università degli Studi di Parma, Parma, Italy, cum laude.

Awards

2008–2010 **Scholarship by the Italian Society of Physics**, *Scientific Degrees Project*, endorsed by the Italian Ministry of University and Research.

Awarded for ranking 12^{th} in a public competition open to all 1^{st} -year Physics students in Italy, renewed by achieving a grade average greater than 27/30 throughout the Bachelor degree, with no grade below 24/30.

Teaching and Outreach

- 2015–2022 **Day-to-day mentoring**, *Imperial College London*, *and University of Cambridge*, UK. Helping Part III (final year), Master, and PhD Students developing Python and MATLAB code.
- 2014–2017 **Demonstrator and (2016) coordinator**, *Physics at Work*, Cambridge, UK.

 Demonstrator and Coordinator for the Biological and Soft Systems' exhibition during a science outreach event addressed at high school students and held at the Cavendish Laboratory.
- 2014–2017 **Undergraduate Supervisions**, *University of Cambridge*, UK. Supervisor for Part IA (first year) Physics for Natural Sciences students.
- 2014–2015 **Practical Demonstrations**, *University of Cambridge*, UK.

 Demonstrator for the Centre for Doctoral Training in Sensor Technologies and Applications.
- 2014–2015 **Practical Demonstrations**, *ICTP*, Trieste, Italy. Demonstrator in summer school for early-stage researchers.

Selected International Conference Presentations

- Mar 2020 APS March Meeting, Denver, CO, USA.
- Mar 2018 Annual European Rheology Conference, Sorrento, Italy.
- Sep 2016 Physics Meets Biology, Cambridge, UK.
- Jul 2016 Out-of-Equilibrium & Active Soft Matter, Roscoff, France.
- Apr 2015 Micro-flow and Survival, Leiden, Netherland.

Selected Publications

Barlow, I.L., † **Feriani, L.**, † ... & Brown, A.E.X. (2022). Megapixel camera arrays enable high-resolution animal tracking in multiwell plates. *Commun. Biol.*, 5(1), 1-13.

McDermott-Rouse, A.,[†] Minga, E.,[†] Barlow, I.L., **Feriani, L.**, ... & Brown, A.E.X. (2021). Behavioral fingerprints predict insecticide and anthelmintic mode of action. *Mol. Syst. Biol.*, 17(5), e10267.

Chioccioli, $M.,^{\dagger}$ **Feriani, L.**, † ... & Cicuta, P. (2019). Phenotyping ciliary dynamics and coordination in response to CFTR-modulators in Cystic Fibrosis respiratory epithelial cells. *Nat. commun.*, 10(1), 1-11.

Feriani, L., ... & Cicuta, P. (2017). Assessing the collective dynamics of motile cilia in cultures of human airway cells by multiscale DDM. *Biophy. J.*, 113(1), 109-119.

Feriani, L., Cristofolini, L., & Cicuta, P. (2015). Soft pinning of liquid domains on topographical hemispherical caps. *Chem. Phys. Lipids*, 185, 78-87.

Personal Interests and Hobbies

Automating tasks, image analysis and computer vision, machine learning, photography, tinkering with computers, travelling, swimming.

[†] These authors contributed equally.