Elia Mascolo

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Research interests

UMBC, Baltimore, USA

PhD in Computational and Theoretical Biology

• MS thesis research in the Brilli Lab (UniMi)

Topic: Prediction of global gene regulatory networks in Bacteria

Evolution of biological information, transcriptional regulatory systems, gene networks, mobile genetic elements.

(Expected) 2025

Sep 2018 - Apr 2020

Education

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MS in Molecular Biology of the Cell UniMi, Milan, Italy	2020
BS in Biological Sciences UniMi, Milan, Italy	2018
Research experience	
PhD research in the Erill Lab (UMBC) Topic: Evolution of transcriptional regulatory systems	Jun 2021 – present
 Internship in the Lobo Lab (UMBC) Topic: Prediction of phenotype-specific gene networks 	Mar 2021 – May 2021
 Internship in the Kann Lab (UMBC) Topic: Characterization of cancer mutations based on changes in protein stability 	Jan 2021 – Mar 2021
 Internship in the Erill Lab (UMBC) Topic: Development of a composite motif discovery algorithm 	Aug 2020 – Dec 2021

Skills

Mathematical skills	Information theory, Bayesian statistics, statistical mechanics, dynamical systems
Computational skills	Algorithm design, evolutionary computation, parallel computing (MPI), evolutionary simulations, version control (Git, GitHub)
Programming languages	Python, Bash, R, C, Matlab, LATEX
Spoken languages	English (fluent), Italian (native)

Publications

Pre-prints or in preparation

• Emmauel Mekasha*, **Elia Mascolo***, Ivan Erill. "Mutational Robustness and Evolvability of Encoding Strategies for Transcription Factor Binding Motifs." [manuscript in preparation]

(Emmanuel Mekasha is an undergraduate student I co-supervised)

^{*}co-first authors

• **Elia Mascolo**, and Ivan Erill. "Information Theory of Composite Sequence Motifs: Mutational and Biophysical Determinants of Complex Molecular Recognition." *bioRxiv*, (November 15, 2024). https://doi.org/10.1101/2024.11.11.623117. [pre-print]

Peer-reviewed journal articles

- Tagide deCarvalho*, Elia Mascolo*, Steven M Caruso, Júlia López-Pérez, Kathleen Weston-Hafer, Christopher Shaffer, and Ivan Erill. "Simultaneous Entry as an Adaptation to Virulence in a Novel Satellite-Helper System Infecting Streptomyces Species." The ISME Journal 17, no. 12 (December 1, 2023): 2381–88. https://doi.org/10.1038/s41396-023-01548-0.
- Elia Mascolo*, Satish Adhikari*, Steven M. Caruso, Tagide deCarvalho, Anna Folch Salvador, Joan Serra-Sagristà, Ry Young, Ivan Erill, and Patrick D. Curtis. "The Transcriptional Regulator CtrA Controls Gene Expression in Alphaproteobacteria Phages: Evidence for a Lytic Deferment Pathway." Frontiers in Microbiology 13 (August 19, 2022): 918015. https://doi.org/10.3389/fmicb.2022.918015.

Book chapter

Antonio Frandi, Francesco Pini, Wanassa Beroual, Andrea Bianchetti, Alice Chiodi, Elia Mascolo, Lorenzo Miano, Greta Petazzoni, Emanuele G. Biondi, and Matteo Brilli. "Toward a Comparative Systems Biology of the Alphaproteobacterial Cell Cycle." In Cell Cycle Regulation and Development in Alphaproteobacteria, edited by Emanuele Biondi, 1–27. Cham: Springer International Publishing, 2022. https://doi.org/10.1007/978-3-030-90621-4_1.

Teaching experience

General and Molecular Genetics (BIOL302 - UMBC)

Spring 2022, Fall 2023, Spring 2024

> 200 students. Designed weekly homework, held weekly office hours, proctored exams.

Ecology and Evolution (BIOL142 - UMBC)

Fall 202.

> 100 students. Prepared and led weekly discussions sections, held weekly office hours, graded and reviewed exams.

Advanced Genomics and Epigenomics (PoliMi-UniMi)

Fall 2022

Designed, together with Dr. Matteo Brilli, a workshop in R for the class "Advanced Genomics and Epigenomics", delivered by the joint PoliMi-UniMi Master's degree "Bioinformatics for Computational Genomics".

Guest lectures

Guest lecture "Motif matching and motif discovery" for the course Introduction to Bioinformatics and Computational Biology (BIOL 313 - UMBC)

Spring 2022, Spring 2023, Spring 2024

Guest lectures for **high school** students: "Introduction to biology", "The logic of transcription and translation", "Cells and viruses", "Introduction to Genetics" 2022 - 2023

Mentoring and supervising

Mentoring and supervising research (UMBC)

May 2022 - present

Mentored four undergraduate researchers and two MS thesis students conducting research in the Erill Lab.

Conference presentations

- Poster presentation at ISMB 2024 (Intelligent Systems for Molecular Biology)
 Elia Mascolo and Ivan Erill. "Molecular Information Theory of Composite Sequence Motifs". F1000Research (2024). https://doi.org/10.7490/f1000research.1120047.1
 Jul 12-16, 2024 Montréal, Canada
- Talk in the main track of the 2022 Molecular Genetics of Bacteria and Phages Meeting
 "Phage Gene Regulation by CtrA: Evidence for a Lytic Deferment Pathway in Alphaproteobacteria phages".

 Aug 1-5, 2022 Madison, Wisconsin

Other academic presentations

 Seminar at the Institute of Science and Technology (ISTA) "Evolution of Information in Transcriptional Regulatory Systems" 	Feb 12, 2025
 Seminar for the course "Advanced genomics and epigenomics" (PoliMi-UniMi) "Evolution of Information in Transcriptional Regulatory Systems" 	Dec 11, 2024
 Seminar at the Department of Biological Sciences (UMBC) "Evolution of Transcriptional Regulatory Systems in Prokaryotes" 	Oct 16, 2024
 Presentation at the Research Seminar in Molecular Biology (BIOL770 - UMBC) "Overlapping Codes on Nucleotide Sequences" 	May 6, 2022
 Presentation at the Follenzi Lab (UPO) "Designing a synthetic enhancer specific for LSEC cells" 	Jul 2, 2021

Grants and fellowships

Research funding

Merck-CNMS academic fellowship program at UMBC

Aug 2022 - Jul 2023

Aug 2024 - Jul 2025

Jan 2021

Travel grants

Travel grant from UMBC Graduate Student Association to attend the Molecular Genetics of Bacteria and Phages Meeting in Madison, Wisconsin. 2022

Travel grant from UMBC Graduate Student Association to attend the Intelligent Systems for Molecular Biology conference in Montréal, Canada. 2024

Professional memberships

ISCB (International Society for Computational Biology)

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ence communication		
• Invited talk for high school students at <i>Melzo Incontra la Scienza</i> (Melzo meets Science) "Evolution of Mutation Rates"	Melzo, Italy Jan 22, 2025	
 Invited talk for Euresis association "Good at evolving – The Evolution of Mutation Rates" 	Rimini, Italy Aug 20, 2024	
Invited talk at Balticon "Stranger Things of the Microcosmos"	Baltimore, USA May 26, 2024	
• Invited talk "Viruses may have eyes and ears on us" at QuantumPhotonics Club podcast	Oct 29, 2022	

Other classes attended

• At the Mathematics Department at UniMi: Algebra 1, Geometry 1, Methods and Models for the applications (an introduction to dynamical systems), Biomathematics.

• Online presentations for the general public (local cultural associations) during the lockdown in Italy to explain

• At the Computer Science Department at UniMi: Bioinformatics, Principles and Models of Perception.

how COVID-19 vaccines work and how they are developed (> 100 attendees).

Other education

I worked as a jazz piano player in small groups as well as in an orchestra. I participated in the summer workshops of the Siena Jazz Academy, earning a scholarship in 2013 as "Best piano student".