Mehmet Aziz Yirik

Dept. of Mathematics & Computer Science University of Southern Denmark Campusvej 55 DK-5230 Odense M Denmark

cell: +49 163 2211431 / +905417635438

mehmetazizyirik@outlook.com

PERSONAL

Date of Birth: March 30, 1991 **Place of Birth**: Istanbul, Turkiye

Citizenship: Turkish

EDUCATION

Friedrich-Schiller-University Jena

PhD Candidate – Mathematical and Algorithmic Cheminformatics

September 2017 – May 2022

Thesis: Development of Chemical Graph Generators (supervisor: Christoph Steinbeck)

Bogazici University, Istanbul, Turkiye

MA in Computational Science and Engineering

February 2014 – August 2017

Thesis: Development of a Data Collection and Analysis Tool for Protein-Ligand Interactions

Mimar Sinan University, Istanbul, Turkiye

BA in Mathematics

2009 - 2013

Project 1: Special Topics in Partial Differential Equations (supervisor: Muge Meyvaci)

Project 2: Group Theory and Symmetry (supervisor: Ayse Berkman)

EMPLOYMENT

Postdoctoral Researcher

IMADA, University of Southern Denmark June 2022 – present

Scientific Researcher and Teaching Assistant

Friedrich-Schiller-University Jena, Germany September 2017 – December 2021

Research Project Assistant

Bogazici University, Istanbul, Turkiye November 2016 – June 2017 Project was funded by the Scientific and Technological Research Council of Turkiye

Teaching Assistant

Bogazici University, Istanbul, Turkiye *October 2016 – January 2017*

Course Name: "Protein Interactions: Molecules to Networks"

Lecturer

Mimar Sinan University, Istanbul, Turkiye *February – June 2016*

Course Name: Graph Theory and Its Applications in Computational Biology

PUBLICATIONS

- Yirik, M.A., Sorokina, M. & Steinbeck, C. MAYGEN: an open-source chemical structure generator for constitutional isomers based on the orderly generation principle. *J Cheminform* **13**, 48 (2021). https://doi.org/10.1186/s13321-021-00529-9
- Yirik MA, Steinbeck C (2021) Chemical graph generators. PLoS Comput Biol 17(1): e1008504. https://doi.org/10.1371/journal.pcbi.1008504
- Sorokina, M., Merseburger, P., Rajan, K. *et al.* COCONUT online: Collection of Open Natural Products database. *J Cheminform* **13**, 2 (2021). https://doi.org/10.1186/s13321-020-00478-9
- Preprint/Chemical Graph Theory. (2022, May 1). Wikiversity. Retrieved 09:52, May 1, 2022 from https://en.wikiversity.org/w/index.php?title=Preprint/Chemical Graph Theory&oldid=2391985.
- Mayer-Bacon, C., Yirik, M. A. Curation of Computational Chemical Libraries Demonstrated with alpha-Amino Acids. *J. Vis. Exp.* (182), e63632, doi:10.3791/63632 (2022)
- McKay, B.D., Yirik, M.A. & Steinbeck, C. Surge: a fast open-source chemical graph generator. J Cheminform 14, 24 (2022). https://doi.org/10.1186/s13321-022-00604-9

PROJECTS

- "Development of Efficient Open-Source Molecular Structure Generators" FSU Jena PhD Project: As the implementation of computational group theory and graph algorithms, I worked on orderly graph generation problem for the development of open-source chemical graph generator. The method can be implemented in many other fields besides cheminformatics.
- "Development of a Data Collection and Analysis Tool for Protein-Ligand Interactions" Bogazici University, Istanbul (2017): Although I worked on protein-ligand data, this project helped me to understand database structures and the data analysis in general.
- "Calculating symmetry groups of Platonic and Archimedean Solids" Mimar Sinan University, Istanbul (2013): This project topic was the first step to understand symmetry groups which are also applicable for molecular symmetry and many other symmetric objects.
- "Understanding Partial Differential Equations" Mimar Sinan University (2012)

CONFERENCES AND PRESENTATIONS

- The Winter School of Computational Neuroscience, American University of Beirut (2016), Lebanon
- The fourth BAU Drug Design Conference Poster Presentation (2016), Istanbul/Turkiye
- de.NBI Winter School on Computational Metabolomics (2018), Wittenberg/Germany
- MATH/CHEM/COMP Conference Poster Presentation (2019), Dubrovnik/Croatia
- MATH/CHEM/COMP Conference Oral Presentation (2021), Dubrovnik/Croatia
- Cambridge Cheminformatics Meeting Oral Presentation (2021) Cambridge, UK, (Virtual) https://www.youtube.com/watch?v=TGiqaZnZRgw

RESEARCH INTERESTS

- Combinatorial Algorithms
- Graph Generators & Graph Isomorphism
- Computational Group Theory
- Algorithmic Bio-Cheminformatics
- Algorithmic Graph Theory

SKILLS

Languages

- Turkish Native Language
- English (IELTS score: 6.5)
- German B2 Level
- Arabic Conversational

Computer Skills

- Programming languages: Java, Python, C, and R
- Cloud Computing GCP

REFERENCES

- Christoph Steinbeck, Friedrich Schiller University Jena, contact: christoph.steinbeck@uni-jena.de
- Ali Taheri, The University of Sussex, contact: A.Taheri@sussex.ac.uk
- Muge Meyvaci, Mimar Sinan University, contact: mmeyveci@msgsu.edu.tr

More references available upon request