ALISA OMELCHENKO

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**EDUCATION**

**CMU-Pitt Joint Computational Biology: Pittsburgh, Pennsylvania**  *Sept 2022- Present*

PhD in Computational Biology

**NYU Tandon School of Engineering: Brooklyn, New York** *Graduated May 2018*

M.S. Biotechnology *GPA:3.94*

B.S. BioMolecular Sciences (Magna Cum Laude) *GPA: 3.61*

**SKILLS**

**Computer Languages:** Python, R, Bash, Matlab (beginner)

**Laboratory Skills:** Electrophoresis, PCR, ELISA, Western blot, flow cytometry, calcium imaging, immunostaining, and molecular cloning

**Computer Laboratory Skills:** Machine Learning (Language Models), Multi-omic Network Analysis (Taiji, HotNet2, BIONIC), protein modeling and visualization (Alphafold2, openMM, pymol, ICM Pro), ImageJ/FIJI, fMRI analysis and data visualization

**RESEARCH EXPERIENCE**

**CMU-Pitt Joint Computational Biology: Graduate Student**  *Sept 2022-Present*

*Advised by: Jishnu Das*

* Develop an interaction-based vocabulary language model to predict peptide macromolecular interactions and perturbations collaboratively.
* Integrate multi-omic datasets and perform network-based analysis to elucidate state or disease specific modules and drivers.
* Investigate human-viral coevolutionary effects on protein networks, immunomodulation, and disease severity.

**Virginia Tech School of Neuroscience Ni Lab: Laboratory Manager** *July 2019-July 2022*

*Advised by: Lina Ni*

* Created an ImageJ plugin to automate data extraction and processing of experiments.
* Identified the function, molecular components, and properties in the thermosensory pathway of *Drosophila* larvae.
* Generated new fly strains for analysis of gene function through molecular cloning and recombination.

**Landos Biopharma: Laboratory Technician**  July *2018- July 2019*

*Advised by*: *Josep Bassaganya-Riera*

* Identified the mechanism of action for drugs through evaluation of differentially expressed gene (DEG) patterns.
* Collected and analyzed data from necropsies, cell cultures, flow cytometry, ELISA, and western blots.
* Handled, monitored, and performed routine medical treatments on mice, rats, and pigs.

**NYU Langone Health: Volunteer Researcher**  *April 2018-June 2018*

# *Advised by: Timothy J. Cardozo*

* Designed structure and evaluated stability of antibody eliciting epitopes for staph database and future staph vaccines.
* Analyzed sequences and alignments to predict protein structures through homology modeling of proteins not in the PDB.

**Nathan Kline Institute: Research Assistant** *September 2016- May 2018*

*Advised by: Cameron R. Craddock*

* Determined functional similarities of the brain between healthy individuals with comparable personality traits.
* Mapped cluster differences of fMRI data on brain templates visualize subgroup differences in brain activation.
* Assessed the quality of 225 skull-stripped brain images and manually edited them.

**Child Mind Institute: Volunteer Research Assistant** *September 2016-May 2018*

*Advised by: Steven Giavasis*

* Improved the speed, usability, and statistical implementation of Python scripts used by the institute.
* Enhanced a Python script to utilize a Docker container and parallelize the data processing increasing the speed by 30%. The script is included in the current version of C-PAC software.

**ACHIEVEMENTS**

**Presentations:**

SWING- A generalizable language model for protein and peptide interactions, Oral Presentation at: Centers of Systems Immunology Retreat, September 2023

Ionotropic Receptor-dependent warm cells in *Drosophila*larvae, Oral Presentation at: VT School of Neuroscience: Summer Research Retreat, August 2020

**Poster’s:**

**Omelchenko A. A.,** Siwek, J, Chhibbar, P., Rosengart A., Koes D.,, Joglekar A., Das, J., A generalized language model for predicting perturbations of protein-protein and MHC:Peptide interactions. Poster presented at: 21st Annual Immunology Retreat, October 2023.

**Omelchenko, A. A.**, Tyrrell, J. J., Wilbourne, J. T., & Ni, L. Ionotropic Receptor-dependent dorsal organ warm cells mediate warm sensing in Drosophila larvae. Poster presented at: SfN, November 2021; Virtual

Tyrrell, J. J., Wilbourne, J. T., **Omelchenko, A. A.**, Yoon, J., & Ni, L. Ionotropic Receptor-dependent cool cells control the transition of temperature preference in flies. Poster presented at: VT Molecular and Cellular Biology Summer Event, August 2021; Blacksburg, Virginia.

**Publications:**

Omelchenko, A. A., Bai, H., Spina, E. C., Tyrrell, J. J., Wilbourne, J. T., & Ni, L. (2022). Cool and warm ionotropic receptors control multiple thermotaxes in Drosophila larvae. *Frontiers in Molecular Neuroscience*.

Omelchenko, A. A., Bai, H., Hussain, S., Tyrrell, J. J., & Ni, L. (2022). TACI: an ImageJ plugin for 3D calcium imaging analysis. *bioRxiv*, 2021-09.

Omelchenko, A. A., Huda, A., Vaden, T. J., Castaneda, A. N., & Ni, L. (2022). Responses of different Drosophila species to temperature changes. *Journal of Experimental Biology*, *225*(11), jeb243708.

Tyrrell, J. J., Wilbourne, J. T., Omelchenko, A. A., Yoon, J., & Ni, L. (2021). Ionotropic Receptor-dependent cool cells control the transition of temperature preference in Drosophila larvae. *PLoS genetics*, *17*(4), e1009499. https://doi.org/10.1371/journal.pgen.1009499

Wang, X., Li, X. H., Cho, J. W., Russ, B. E., Rajamani, N., Omelchenko, A., Ai, L., Korchmaros, A., Sawiak, S., Benn, A.R., Garcia-Saldivar, P., Wang, Z., Kalin N.H., Schroeder, C.E., Craddock, R.C., Fox, A.S., Evans, A.C., Messinger, A., Milham, M.P, Xu, T. (2021). U-Net Model for Brain Extraction: Trained on Humans for Transfer to Non-human Primates. *NeuroImage*, 118001. <https://doi.org/10.1016/j.neuroimage.2021.118001>

**Relevant Graduate Coursework:**

* 10-701 Introduction to Machine Learning (CMU)
* Genomics (CMU)
* Cellular and Systems Modeling (PITT)
* Computational Structural Biology (PITT)
* Essential Mathematics and Statistics for Scientists (CMU)
* Computation for Data Science I (Virginia Tech)
* Problem Solving in Genetics, Bioinformatics, and Computational Biology (Virginia Tech)
* Computer aided Drug design (NYU)
* Protein Engineering (NYU)
* Biocatalysts (NYU)
* Biosensors and Biochips (NYU)
* Immunology (NYU)

**Recognition:**

Centers of Systems Immunology Winning Abstract 2023

Dean’s List- Awarded for academic achievement 3 years in a row 2015-2018

Trio Scholar—2013-2018

STEM Women in Engineering Scholarship—2013-2018

**Extracurricular Activities:**

Baking Blog (@doughntworrybakehappy, doughntworry.com) – September 2018-Present

*All Together Now* Community Theater Cast Member – September 2021-Present

VT Ballroom Dance Club Member – September 2019-January 2020, September 2021-Present

NYU Ballroom Dance Team – 2013-2015