Niki Tavakoli

Ph.D. Student in Biomedical Engineering

1002 Childs Way, MCB 307, Los Angeles, CA 90089 (949) 278-5656 • nikitava@usc.edu • wwww.nikitavakoli.com

RESEARCH INTERESTS Mathematical oncology, systems biology, computational science, agent-based modeling, metabolic engineering, machine learning

EDUCATION

Ph.D. - University of Southern California 05/2021 - M.S. - University of Southern California 08/2019 - 05/2021

B.A. - University of California, Los Angeles

RESEARCH EXPERIENCE Graduate Research Assistant

University of Southern California, Viterbi School of Engineering

Los Angeles, CA

Advisor: Stacey D. Finley

Project: Constraint-based modeling of cancer & stromal cells Funding: NIH U01 Grant, USC Graduate School Fellowship

Summer Researcher

06/2019 - 08/2019

08/2016 - 06/2018

05/2021 -

Keck School of Medicine of USC

Los Angeles, CA

Dept. of Molecular Microbiology & Immunology Project: data collection & database creation

TEACHING EXPERIENCE

Teaching Assistant & Course Producer

08/2020 - 05/2021

University of Southern California, Dept. of Biomedical Engineering

Los Angeles, CA

Courses:

- BME 513, Signals & Systems Analysis
- BME 415, Regulation of Medical Products

Assisted students during office hours in addition to grading problem sets and exams.

Student Instructor

01/2020 - 05/2021

USC Viterbi K-12 STEM Center

Los Angeles, CA

Instructing high school students in after-school programs within various subjects including Mathematics, Science and Engineering.

WORK EXPERIENCE

Data Science Intern

11/2019 - 05/2020

Leaf Group Ltd.

Santa Monica, CA

Developed SEO prediction models and COVID-19 visualization dashboards in Python for company brands.

Biofeedback Technician

06/2017 - 07/2018

Peak Brain Institute Culver City, CA

Administered client electroencephalograms and helped clean data. Set up and ran client biofeedback sessions.

Clinical Intern

UCLA Ronald Reagan Medical Center

Los Angeles, CA

Assisted doctors and nurses with patient rounds and care in the ER, ICU and Oncology units.

HONORS & AWARDS

Scholarships & Fellowships:

- PhysiCell Honorarium (06/2021)
- USC Annenberg Fellowship Top-Off (02/2021)
- USC Graduate Fellowship (02/2021)
- UCLA Regents Scholarship (08/2016)
- Freshman Academic Excellence Scholarship (10/15)

Awards:

- Ellison Institute Graduate Symposium Poster Award (05/2022)
- USC Viterbi M.S. Award for Academic Excellence & Service (05/2021)
- UCLA Care Extender Intern Award (11/2017)

INVITED **TALKS**

- ECMTB/SMB (Mathematical Oncology) Annual Conference (09/22) Heidelberg, Germany
- Ellison Institute Conference (exp. Fall 22) Santa Monica, CA

SKILLS & **LANGUAGES**

Languages: Python (packages: Pandas, NumPy, Matplotlib, Seaborn, Sci-Kit Learn), MATLAB, C, bash

Web Dev: HTML5, CSS3, Ruby on Rails

Other: Git, LaTeX, openMP, CUDA, Slurm batch scheduler

Experience with: Metabolic flux analysis (openCOBRA), Machine Learning algo-

rithms, parallel programming

RELEVANT &

Graduate: Systems Biology, Molecular Biology of Cancer, Signals and Systems COURSEWORK Analysis, Biomedical Imaging Informatics, Advanced Biomedical Systems, Scientific Computing and Visualization, Data Science at Scale, Database Systems

> Undergraduate: General & Organic Chemistry, Cell & Molecular Biology, Genetics/Evolution/Ecology, Biochemistry, Multi-Variable Calculus, Calculus-Based Physics, Linear Algebra & Differential Equations, Statistics, Research Methods

PROJECTS

PhysiCell Microenvironment Cell Simulator

06/2016 - 11/2017

Worked in a 6 person team of engineers to develop an agent-based model extension of the PhysiCell software by using C++ to implement cell fibers in the extracellular matrix.

Github

Distributed Memory K-Clique Enumeration

12/2020

Helped create a parallel algorithm for k-clique enumeration that can scale clique enumeration/counting on large-scale clusters using both shared and distributed memory parallelism in high performance computing.

Github

Prediction Model for Search Engine Optimization

12/2019

Utilized the Google BigQuery API in Python to reduce over 10 million rows of data from MongoDB those those with the highest calculated potential to improve SEO of company's websites on Google. Trained data using a prediction model that ultimately resulted in quick and efficient content improvements.

COMMUNITY ENGAGEMENT

• USE Women in Science & Engineering

01/20 -

Member and graduate student mentor.

• USC Viterbi K-12 STEM Center 08/19 - Student instructor for LAUSD after-school programs and student assistant.

• USC Viterbi Graduate Student Association 01/20 - 03/20 Biomedical Engineering Senator; collaborating to organize events for grad students.

PROFESSIONAL SOCIETIES

- Society of Mathematical Biology (SMB) Elected member of Publications Committee.
- Biomedical Engineering Society (BMES)