

# CBB PhD

# Students

## *Background &*

## *Research Interests*

Name	Background	Research Interest
Thomas Chan	Tufts University, Biology/Computer Science, BS 2020	Bioinformatics, multi-omics
Jon Mallen	Brown University, Applied Mathematics, BS 2022	Gene regulatory networks
Dana Dayan	Technion – Israel Institute of Technology, Biotechnology/Bioinformatics, BE 2024, MS 2025	Bioinformatics
Giacomo Marino	Brown University, Neuroscience, BS 2022	Bioinformatics
Alma Dubuc	Ecole Normale Supérieure de Lyon, Biology, BS 2022, MS 2024	Neurodevelopment, genetics
Anna Mikulevica	Massachusetts Institute of Technology (MIT), Mathematics, BS 2025	Genomics
Emilee Grisham	University of Arkansas-Pcp, Mathematics, BS 2025	Computational immunology
Antonia Panescu	University of Oxford, Biochemistry, Other Bachelor's, 2025	Methods development
Gabrienne Ivey	Appalachian State University, Molecular Biology, BS 2023; Clemson University, Mathematics, MS 2025	Stochastic processes, computational biology
Kaitlyn Ramesh	Northeastern University, Biomedical Engineering, BS 2025	Single-cell transcriptomics
Phillip Kang	Tufts University, Computer Science, BS 2022	Biomedical informatics
Hildana Shiferaw	Smith College, Engineering Sciences, BS 2025	Computational cancer immuno-engineering
Varada Khanna	Manipal Institute of Technology, Biomedical Engineering, BE 2023; Yale University YSPH, Biostatistics, MS 2025	Computational biomedical informatics
Tahamid Siam	University of Rochester, Physics, BS 2022	Deep learning, Artificial intelligence
Ivy Liang	Harvard University, Computer Science, BA, MS 2025	Computational biology
Serena Tuytschaevers	Rochester Institute of Technology, Bioinformatics, BS 2024, MS 2025	Genomics
Susanna Liu	Yale University, Biology, BA 2022	Computational biology and bioinformatics
Allen Xin Wang	University of California Santa Barbara, Statistics, BS 2023; Vanderbilt University, Computer Science, MS 2025	Drug discovery