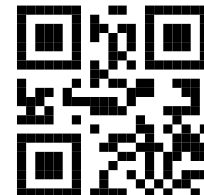


Current as of 2025/04/13
mattrmd@umich.edu
mraymond.info

Matt Raymond

ML + Computational Chemistry



Research Interests	<ul style="list-style-type: none">Generative models for <i>ab initio</i> nanoparticle designTransfer learning for small nanochemical datasetsMachine-learning-based surrogate modeling for computational nanochemistry	
Education	University of Michigan <i>Ph.D. Signal/Image Processing and Machine Learning</i> <i>GPA: 3.92</i> <ul style="list-style-type: none">Co-advised by Drs. Angela Violi and Clayton ScottThesis Topic: <i>Generative Nanoparticle Design</i> University of Michigan <i>M.Sc. Computer Science</i> <i>GPA: 3.91</i> <ul style="list-style-type: none">Member of the VioliGroup computational biochemistry lab (3 semesters, 2 summers) Chapman University <i>B.Sc. Computer Science, Music Minor</i> <i>GPA: 3.86, Magna Cum Laude</i>	Ann Arbor, MI 08/22–04/27 Ann Arbor, MI 08/20–04/22 Orange, CA 08/16–05/20
Honors and Awards	Top 15 Poster Presentation <i>Midwest Machine Learning Symposium</i> <ul style="list-style-type: none">“Joint Optimization Significantly Improves Gradient Boosting” was selected as a “Top 15 Poster” (unranked). [Official Link] [Press Release] Excellence in ECE Honor Roll <i>University of Michigan</i> <ul style="list-style-type: none">In recognition for running the SPEECS graduate student seminar during the 2023-2024 academic year. [Press Release] Music Minor Award <i>Chapman University</i> <ul style="list-style-type: none">In recognition of outstanding contributions to the conservatory (<i>i.e.</i>, tutoring) Provost List, 8 semesters <i>Chapman University</i> <ul style="list-style-type: none">≥ 3.800 term GPA while enrolled in ≥ 12 graded credits	Chicago, IL 04/24 Ann Arbor, MI 05/24 Orange, CA 05/20 Orange, CA 08/16–05/20
Fellowships	J. Robert Beyster Computational Innovation Graduate Fellowship <i>University of Michigan</i> <ul style="list-style-type: none">Tuition, stipend, and health insurance for a year.For performing “cutting-edge research in a variety of fields linking high-performance computing.. to applications of societal importance.” [Link] e-HAIL Summer Student Support Program <i>University of Michigan</i> <ul style="list-style-type: none">\$12,000 stipend for summer research. e-HAIL Summer Student Support Program <i>University of Michigan</i> <ul style="list-style-type: none">\$12,000 stipend for summer research.	Ann Arbor, MI 07/24 Ann Arbor, MI Summer 2024 Ann Arbor, MI Summer 2023
Scholarship	Chancellor’s Scholarship, 8 semesters <i>Chapman University</i>	Orange, CA 08/16–05/20

Journal Papers	M. Raymond, P. Elvati, J. C. Saldinger, J. Lin, X. Shi, and A. Violi. “Machine learning models for Si nanoparticle growth in nonthermal plasma”. In: <i>Plasma Sources Science and Technology</i> 34.3 (Mar. 2025), p. 035014. DOI: 10.1088/1361-6595/adbae1	
	M. Raymond, J. C. Saldinger, P. Elvati, and A. Violi. “Universal Feature Selection for Simultaneous Interpretability of Multitask Datasets”. In: <i>Journal of Cheminformatics</i> (2025). In Submission	
	J. C. Saldinger, M. Raymond, P. Elvati, and A. Violi. “Domain-agnostic predictions of nanoscale interactions in proteins and nanoparticles”. In: <i>Nature Computational Science</i> 3.5 (May 2023), pp. 393–402. ISSN: 2662-8457. DOI: 10.1038/s43588-023-00438-x	
Workshop Papers	M. Raymond, A. Violi, and C. Scott. “Joint Optimization of Piecewise Linear Ensembles”. In: <i>IEEE International Workshop on Machine Learning for Signal Processing</i> . 2024. DOI: 10.1109/MLSP58920.2024.10734791	
Preprints	M. Raymond, J. C. Saldinger, P. Elvati, C. Scott, and A. Violi. <i>Universal Feature Selection for Simultaneous Interpretability of Multitask Datasets</i> . 2024. arXiv: 2403.14466	
Invited Talks	From Proteins to Nanoparticles: Domain-Agnostic ML for the Nanoscale	Ann Arbor, MI
	<i>University of Michigan, Tools and Technology Seminar Series</i>	3/25
	Joined Diffusion Models for Nanoparticle Generation	Orange, CA
	<i>Chapman University, Fowler School of Engineering Seminar Series</i>	11/24
Posters	Machine Learning Models for Nanoparticle Growth in Nonthermal Plasmas	Minneapolis, MN
	<i>University of Minnesota, Dusty Plasma Workshop (DPW)</i>	05/24
	Accelerating Drug Discovery: Modeling Nanoscale Interactions in Protein-Nanoparticle Systems	Ann Arbor, MI
	<i>DATA Spring 2025 Industry Advisory Board meeting</i>	03/25
	Machine Learning for Knowledge Transfer in Nanomedicine	Ann Arbor, MI
	<i>e-Health and Artificial Intelligence</i>	09/24
	Joint Optimization of Piecewise Linear Ensembles	London, UK
	<i>IEEE Machine Learning for Signal Processing Workshop</i>	09/24
	Machine Learning for Knowledge Transfer in Nanomedicine	Ann Arbor, MI
	<i>e-Health and AI (e-HAIL) Student Symposium</i>	09/24
Software	Joint Optimization Significantly Improves Gradient Boosting	Minneapolis, MN
	<i>Dusty Plasma Workshop (DPW)</i>	05/24
	ML Boosts Efficiency in Atomic Nonthermal Plasma Simulations	Minneapolis, MN
	<i>Midwest Machine Learning Symposium (MMLS)</i>	05/24
	Joint Optimization of Linear Ensembles	Ann Arbor, MI
	<i>Michigan Student Symposium for Interdisciplinary Statistical Sciences (MSSISS)</i>	03/24
	A Taste of Your Own Medicine: Tracing Butyrate Production In The Gut	Ann Arbor, MI
	<i>e-Health and AI (e-HAIL) Student Symposium</i>	09/23
	Preventative Healthcare via Accessible Data Tools	Orange, CA
	<i>Chapman University Student Scholar Symposium</i>	05/20
	Machine Learning Models for Nonthermal Plasmas	
	• Python implementation of “Machine Learning Models for Si Nanoparticle Growth in Nonthermal Plasma,” [Link]	
	JOPLen, Global Refinement, and Friedman Refitting	09/ 2024
	• Python implementations of “Joint Optimization of Piecewise Linear Ensembles,” Global Refinement, and Friedman Refitting [Link]	
	BoUTS and MultiBoost	06/24
	• Python implementation of “Boosted Universal and Task-Specific Feature Selection” and MultiBoost. [Link]	
	NeCLAS	08/22
	• Python implementation of “Neural Coarse-graining for Location Agnostic Sets” [Link]	

Grant Writing	e-HAIL Summer Student Support Funding <i>University of Michigan</i> <ul style="list-style-type: none"> \$12,000 over four months 	Ann Arbor, MI 01/24
	e-HAIL Summer Student Support Funding <i>University of Michigan</i> <ul style="list-style-type: none"> \$12,000 over four months 	Ann Arbor, MI 01/23
Teaching	Programming Instructor <i>Coding Minds Academy</i>	Irvine, CA 07/20–11/20
	STEM Tutor <i>Chapman University</i> <ul style="list-style-type: none"> Group tutoring for Calculus 1-3, Discrete Math, Visual Programming, Assembly Language, Data Structures and Algorithms, Programming Languages, Genetic Biology, and Molecular Genetics 	Orange, CA 09/19–05/20
	Supplemental Instructor for Data Structures and Algorithms <i>Chapman University</i> <ul style="list-style-type: none"> Held office hours and supplemental lectures each week 	Orange, CA 09/19–12/19
	Music tutor <i>Chapman University</i> <ul style="list-style-type: none"> Private tutoring for Music Theory, Music History, Aural Skills, and Music Technology Led group review sessions for music history 	Orange, CA 01/17–05/20
Research Experience	Directed Study & Research <i>Dr. Scott and Dr. Violi</i> <ul style="list-style-type: none"> Diffusion models, multitask feature selection, optimization, and protein-nanoparticle interaction prediction Assist in grant writing and student hiring Advise computational biochemists on machine learning methodology and literature Supervised roles: Geometric Deep Learning, Deep Gaussian Processes, Active Learning 	Ann Arbor, MI 01/21–present
	Directed Study & Research <i>Dr. Meibodi</i> <ul style="list-style-type: none"> Developed a 3d, web-based collaboration tool for live annotation of architectural designs Utilized Babylon.js, Node.js, React, and Redis 	Ann Arbor, MI 07/20–11/21
	Directed Study & Research <i>Dr. Linstead</i> <ul style="list-style-type: none"> Continued work on ISS Archeology project (see “Projects”) 	Orange, CA 03/20–05/20
Work Experience	Data Science Intern <i>Toyoda Gosei</i> <ul style="list-style-type: none"> Hired, but the internship was canceled because of COVID-19 	Troy, MI 05/20
	Instrument Programmer <i>Lotus Instruments</i> <ul style="list-style-type: none"> Developed controls for government-contracted, custom gas chromatography instruments Analyzed documentation and created custom libraries for serial data transfer 	Long Beach, CA 09/19–11/19
	Software Engineering Intern <i>Toyoda Gosei</i> <ul style="list-style-type: none"> Saved 2,000 man-hours and \$60,000 per year through automated purchase order tracking Implemented a web-based asset tracking software using full-stack ASP.NET Collaborated with Cost Management to solidify requirements and return on investment 	Troy, MI 05/19–08/19
Service	Coordinator, Signal Processing in EECS (SPEECS) seminar <i>University of Michigan</i> <ul style="list-style-type: none"> <code>websites.umich.edu/~speecsseminar/</code> 	Ann Arbor, MI 08/23–05/24

	Coordinator, Machine learning theory reading group <i>University of Michigan</i> <ul style="list-style-type: none"> • sites.google.com/umich.edu/mltheory/home 	Ann Arbor, MI 01/22–02/22
	Planning Committee Member, Engineering Research Symposium <i>University of Michigan</i> <ul style="list-style-type: none"> • Schedule PDF Booklet 	Ann Arbor, MI 07/20–02/21
	Coordinator, COVID-19 Study Group <i>Chapman University</i> <ul style="list-style-type: none"> • Study group for students who lost summer internships due to COVID-19 • Used MIT OpenCourseWare for: <ul style="list-style-type: none"> – Operating System Engineering (MIT 6.828) – Microeconomic Theory and Public Policy (MIT 14.03) – Probabilistic Systems Analysis and Applied Probability (MIT 6.041) 	Virtual 05/21–07/21
	Vice-President, FPV Drone Club <i>Chapman University</i>	Orange, CA 01/20–05/20
Other Activities	Proofreading Linear Algebra Textbook <i>Cambridge University Press</i> <ul style="list-style-type: none"> • Proofread draft of “Linear Algebra for Data Science, Machine Learning, and Signal Processing” for Dr. Jeffery Fessler • Independently verified proofs and suggested improvements for clarity and correctness • Caught L^AT_EX typesetting errors • Available 2024 from Cambridge University Press 	Ann Arbor, MI 05/23–09/23
Class Projects	The Implicit Bias of Gradient Descent on Separable Multiclass Data <i>U-M Course: EECS 598, 559</i> <ul style="list-style-type: none"> • Developed a conjecture and proof sketch for extending <i>The implicit bias of gradient descent on separable data</i> to include multiclass PERM losses • Showed numerically that our conjecture holds for certain well-known loss functions 	Ann Arbor, MI 12/22, 05/23
	Real-Time Distributed Learning in Connected & Autonomous Vehicles (CAVs) <i>U-M Course: EECS 571</i> <ul style="list-style-type: none"> • Designed distributed learning protocol for sparse gradient propagation • Implemented simulated learning environment in Tensorflow • Demonstrated superior generalization, with fewer assumptions than Federated Learning 	Ann Arbor, MI 12/21
	Domain Exploration Through Artificial Curiosity <i>U-M Course: EECS 545</i> <ul style="list-style-type: none"> • Developed simulated Martian terrain for training and evaluation • Beginning with Shmidhuber’s theoretical basis for artificial curiosity, developed an implementation using convolutional auto-encoders • Defined heuristic “Explorational Value” for evaluating path explored by model • Performed evaluation against naive models to illustrate effectiveness of artificial curiosity 	Ann Arbor, MI 12/20
	Needlecast: On-the-Fly Reconfiguration of Spacecraft Flight Software <i>U-M Course: EECS 587</i> <ul style="list-style-type: none"> • Collaborated with NASA staff to draft specifications for protocols • Designed a library for booting NASA core Flight System (cFS) applications on-the-fly • Implemented Needlecast as a plug-and-play header file for NASA core cFE • Developed a simulated network switch and web interface for straightforward debugging 	Ann Arbor, MI 12/20
	Preventative Healthcare via Accessible Data Tools <i>Chapman Course: CPSC 353</i> <ul style="list-style-type: none"> • Developed a web application to rank businesses and other establishments by the number of COVID-19 cases in their area • Utilized REST APIs and front-end web development to develop a user-friendly interface 	Orange, CA 05/20
	AI-Driven Contemporary Archaeology for the International Space Station <i>Chapman Course: CPSC 393</i> <ul style="list-style-type: none"> • Analyzed project requirements with Dr. Walsh (co-PI of ISS Archeology) • Compiled facial training dataset for 240 ISS astronauts 	Orange, CA 01/20

- Utilized convolutional neural networks to label astronauts' faces in NASA photo archives