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

# Matt Raymond ML + Computational Chemistry



Ann Arbor, MI

Ann Arbor, MI

08/20-04/22

08/22 - 04/27

| Research  |
|-----------|
| Interests |

- Generative models for  $ab\ initio$  nanoparticle design
- Transfer learning for small nanochemical datasets
- Machine-learning-based surrogate modeling for computational nanochemistry

#### Education

## University of Michigan

Ph.D. Signal/Image Processing and Machine Learning

GPA: 3.92

- Co-advised by Drs. Angela Violi and Clayton Scott
- $\bullet$  Thesis Topic: Generative Nanoparticle Design

# University of Michigan

M.Sc. Computer Science

GPA: 3.91

GFA: 5.91

Member of the VioliGroup computational biochemistry lab (3 semesters, 2 summers)

# Chapman University

B.Sc. Computer Science, Music Minor

GPA: 3.86, Magna Cum Laude

# Orange, CA 08/16-05/20

Chicago, IL

04/24

## Honors and Awards

#### Top 15 Poster Presentation

Midwest Machine Learning Symposium

• "Joint Optimization Significantly Improves Gradient Boosting" was selected as a "Top 15 Poster" (unranked). [Official Link] [Press Release]

## Excellence in ECE Honor Roll

University of Michigan

Ann Arbor, MI 05/24

• In recognition for running the SPEECS graduate student seminar during the 2023-2024 academic year. [Press Release]

## Music Minor Award

Chapman University

Orange, CA 05/20

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• In recognition of outstanding contributions to the conservatory (i.e., tutoring)

## Provost List, 8 semesters

Chapman University

•  $\geq 3.800$  term GPA while enrolled in  $\geq 12$  graded credits

Orange, CA 08/16-05/20

Ann Arbor, MI

07/24

# Fellowships J. Robert Beyster C

# J. Robert Beyster Computational Innovation Graduate Fellowship

University of Michigan

• 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

University of Michigan

• \$12,000 stipend for summer research.

Ann Arbor, MI Summer 2024

# e-HAIL Summer Student Support Program

University of Michigan

Ann Arbor, MI Summer 2023

• \$12,000 stipend for summer research.

## Scholarship

## Chancellor's Scholarship, 8 semesters

Chapman University

Orange, CA 08/16-05/20

| Journal<br>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 tions in proteins and nanoparticles". In: <i>Nature Computational Science</i> 3.5 (May 2023), 2662-8457. DOI: 10.1038/s43588-023-00438-x  |  |  |  |  |
| Workshop<br>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<br>Talks   | From Proteins to Nanoparticles: Domain-Agnostic ML for the Nanoscale University of Michigan, Tools and Technology Seminar Series Joined Diffusion Models for Nanoparticle Generation Chapman University, Fowler School of Engineering Seminar Series Machine Learning Models for Nanoparticle Growth in Nonthermal Plasmas University of Minnesota, Dusty Plasma Workshop (DPW) | Ann Arbor, MI<br>3/25<br>Orange, CA<br>11/24<br>Minneapolis, MN<br>05/24 |  |  |  |
| Posters            | Accelerating Drug Discovery: Modeling Nanoscale Interactions in Protein-Neturns  DATA Spring 2025 Industy Advisory Board meeting  | Ann Arbor, MI<br>03/25   |  |  |  |
|                    | Machine Learning for Knowledge Transfer in Nanomedicine e-Health and Artificial Intelligence  | Ann Arbor, MI $09/24$  |  |  |  |
|                    | Joint Optimization of Piecewise Linear Ensembles IEEE Machine Learning for Signal Processing Workshop   | London, UK<br>09/24  |  |  |  |
|                    | Machine Learning for Knowledge Transfer in Nanomedicine<br>e-Heath and AI (e-HAIL) Student Symposium  | Ann Arbor, MI $09/24$  |  |  |  |
|                    | Joint Optimization Significantly Improves Gradient Boosting Dusty Plasma Workshop $(DPW)$   | $\begin{array}{c} \text{Minneapolis, MN} \\ 05/24 \end{array}$           |  |  |  |
|                    | ML Boosts Efficiency in Atomic Nonthermal Plasma Simulations  Midwest Machine Learning Symposium (MMLS)   | $\begin{array}{c} \text{Minneapolis, MN} \\ 05/24 \end{array}$           |  |  |  |
|                    | Joint Optimization of Linear Ensembles Michigan Student Symposium for Interdisciplinary Statistical Sciences (MSSISS)   | Ann Arbor, MI $03/24$  |  |  |  |
|                    | A Taste of Your Own Medicine: Tracing Butyrate Production In The Gut $e	ext{-}Heath$ and $AI$ $(e	ext{-}HAIL)$ $Student$ $Symposium$  | Ann Arbor, MI $09/23$  |  |  |  |
|                    | Preventative Healthcare via Accessible Data Tools Chapman University Student Scholar Symposium  | Orange, CA $05/20$   |  |  |  |

#### Software

## 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<br>Writing       | <ul> <li>e-HAIL Summer Student Support Funding University of Michigan</li> <li>\$12,000 over four months</li> </ul>  | Ann Arbor, MI<br>01/24         |
|------------------------|--|--------------------------------|
|                        | <ul> <li>e-HAIL Summer Student Support Funding University of Michigan</li> <li>\$12,000 over four months</li> </ul>  | Ann Arbor, MI<br>01/23         |
| Teaching               | Programming Instructor Coding Minds Academy  | Irvine, CA<br>07/20–11/20      |
|                        | <ul> <li>STEM Tutor Chapman University</li> <li>Group tutoring for Calculus 1-3, Discrete Math, Visual Programming, Assembly Language, Data Structures and Algorithms, Programming Languages, Genetic Biology, and Molecular Genetics</li> </ul>   |                                |
|                        | Supplemental Instructor for Data Structures and Algorithms Chapman University  • Held office hours and supplemental lectures each week   | Orange, CA<br>09/19–12/19      |
|                        | <ul> <li>Music tutor</li> <li>Chapman University</li> <li>Private tutoring for Music Theory, Music History, Aural Skills, and Music Technology</li> <li>Led group review sessions for music history</li> </ul>   | Orange, CA<br>01/17-05/20      |
| Research<br>Experience | <ul> <li>Directed Study &amp; Research</li> <li>Dr. Scott and Dr. Violi</li> <li>Diffusion models, multitask feature selection, optimization, and protein-nanoparticle interaction prediction</li> <li>Assist in grant writing and student hiring</li> <li>Advise computational biochemists on machine learning methodology and literature</li> <li>Supervised roles: Geometric Deep Learning, Deep Gaussian Processes, Active Learning</li> </ul> | Ann Arbor, MI<br>01/21-present |
|                        | <ul> <li>Directed Study &amp; Research</li> <li>Dr. Meibodi</li> <li>Developed a 3d, web-based collaboration tool for live annotation of architectural designs</li> <li>Utilized Babylon.js, Node.js, React, and Redis</li> </ul>  | Ann Arbor, MI<br>07/20–11/21   |
|                        | <ul> <li>Directed Study &amp; Research</li> <li>Dr. Linstead</li> <li>Continued work on ISS Archeology project (see "Projects")</li> </ul>   | Orange, CA<br>03/20-05/20      |
| Work<br>Experience     | <ul> <li>Data Science Intern</li> <li>Toyoda Gosei</li> <li>Hired, but the internship was canceled because of COVID-19</li> </ul>  | Troy, MI<br>05/20              |
|                        | <ul> <li>Instrument Programmer</li> <li>Lotus Instruments</li> <li>Developed controls for government-contracted, custom gas chromatography instruments</li> <li>Analyzed documentation and created custom libraries for serial data transfer</li> </ul>  | Long Beach, CA<br>09/19-11/19  |
|                        | <ul> <li>Software Engineering Intern Toyoda Gosei</li> <li>Saved 2,000 man-hours and \$60,000 per year through automated purchase order tracking</li> <li>Implemented a web-based asset tracking software using full-stack ASP.NET</li> <li>Collaborated with Cost Management to solidify requirements and return on investment</li> </ul>   | Troy, MI<br>05/19–08/19        |
| Service                | Coordinater, Signal Processing in EECS (SPEECS) seminar University of Michigan • websites.umich.edu/~speecsseminar/  | Ann Arbor, MI<br>08/23-05/24   |

Coordinator, Machine learning theory reading group Ann Arbor, MI University of Michigan 01/22 - 02/22• sites.google.com/umich.edu/mltheory/home Planning Comittee Member, Engineering Research Symposium Ann Arbor, MI University of Michigan 07/20-02/21• Schedule PDF Booklet Coordinator, COVID-19 Study Group Virtual Chapman University 05/21-07/21 Study group for students who lost summer internships due to COVID-19 • Used MIT OpenCourseWare for: - Operating System Engineering (MIT 6.828) - Microeconomic Theory and Public Policy (MIT 14.03) - Probabilistic Systems Analysis and Applied Probability (MIT 6.041) Vice-President, FPV Drone Club Orange, CA Chapman University 01/20-05/20Proofreading Linear Algebra Textbook Ann Arbor, MI Cambridge University Press 05/23-09/23• 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 LATEX typesetting errors • Available 2024 from Cambridge University Press The Implicit Bias of Gradient Descent on Separable Multiclass Data Ann Arbor, MI U-M Course: EECS 598, 559 12/22, 05/23• Developed a conjecture and proof sketch for extending The implicit bias of gradient descent on separable data to include multiclass PERM losses • Showed numerically that our conjecture holds for certain well-known loss functions Real-Time Distributed Learning in Connected & Autonomous Vehicles (CAVs) Ann Arbor, MI U-M Course: EECS 571 12/21• Designed distributed learning protocol for sparse gradient propagation • Implemented simulated learning environment in Tensorflow • Demonstrated superior generalization, with fewer assumptions than Federated Learning Domain Exploration Through Artificial Curiosity Ann Arbor, MI U-M Course: EECS 545 12/20• 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 Needlecast: On-the-Fly Reconfiguration of Spacecraft Flight Software Ann Arbor, MI U-M Course: EECS 587 12/20• 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 Preventative Healthcare via Accessible Data Tools Orange, CA Chapman Course: CPSC 353 05/20• 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 AI-Driven Contemporary Archaeology for the International Space Station Orange, CA Chapman Course: CPSC 393 01/20

• Analyzed project requirements with Dr. Walsh (co-PI of ISS Archeology)

• Compiled facial training dataset for 240 ISS astronauts

Other

Class

**Projects** 

Activities

| • Utilized | convolutional neural net | tworks to label astrona | uts' faces in NASA pho | to archives |
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