

Ellis R. Crabtree

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EDUCATION

Johns Hopkins University	Baltimore, MD
<i>Doctor of Philosophy (Ph.D.) in Chemical and Biomolecular Engineering</i>	<i>Aug. 2019 – June 2024</i>
Johns Hopkins University	Baltimore, MD
<i>Master of Science (M.S.) in Applied Mathematics and Statistics</i>	<i>Aug. 2022 – June 2024</i>
The University of Alabama	Tuscaloosa, AL
<i>Bachelor of Science in Chemical Engineering</i>	<i>Aug. 2014 – May 2019</i>

EXPERIENCE

Data Scientist/Assistant Professor	July 2025 – Present
<i>Johns Hopkins All Children's Hospital</i>	<i>St. Petersburg, FL</i>
<ul style="list-style-type: none">Working on machine learning applications in anesthesia and predictive analytics to improve patient outcomes.Developed machine learning models to identify predictive variables in health datasets with the end goal of increasing hospital operational efficiencyActing as PI or co-investigator for various IRB studies. See publications on my website: elliscrabtree.com	
NASA Postdoctoral Fellow	June 2024 – July 2025
<i>NASA Marshall Space Flight Center</i>	<i>Huntsville, AL</i>
<ul style="list-style-type: none">Supporting the biological and physical sciences division, primarily focusing on computational modeling and data science methodsDeveloped machine learning models to predict properties of specific materials and generate alloy compositions consistent with prescribed thermophysical propertiesDeveloped code to simulate aluminum alloys undergoing welding and validated the produced data experimentallyPerformed system administrator duties for in-department HPC resources	
Data Scientist	June 2022 – June 2023
<i>Sandia National Labs</i>	<i>Livermore, CA</i>
<ul style="list-style-type: none">Utilized generative models (including, but not limited to GANs, Diffusion Models, LLMs, VAEs, etc.) and dimensionality reduction methods for expediting the sampling of dynamical systemsDeveloped a novel latent diffusion model framework for generating high-dimensional dataDeveloped deep learning architectures and numerical methods for reduced-order modeling and uncertainty quantification of systems of interest to the DOEResearched the use of dimensionality reduction methods to produce reduced-order surrogate models for microstructure evolution in alloys and composite materials	

PROJECTS

GAN and Diffusion Model Assisted Sampling <i>Python, Pytorch, OpenMM, Git</i>	June 2020 – Present
<ul style="list-style-type: none">Developed a framework to use ML generative models in tandem with physics-based simulationsDeveloped an additional framework to directly run physics-based simulations biased by latent space variablesVariations of latent diffusion models are in development (in collaboration with JHU and NASA)Project resulted in various publications in high impact journals and Arxiv (3 publications to date)	
Molecular Analysis of Ionic Polyimides <i>FORTRAN, C++, C, GROMACS, Git</i>	Jan. 2015 – May 2020
<ul style="list-style-type: none">Developed code to analyze the free surface area and pore size distribution of large moleculesDeveloped a framework to simulate ionically charged polymer chains in ionic liquid solventCommitted 5,000+ lines to existing codebases via GitProject resulted in 3 publications in high impact computational chemistry journals	

TECHNICAL SKILLS

Programming Languages: Python, C/C++, Java, C#, JavaScript, Go, SQL (Postgres), Julia, FORTRAN
Software Packages: GROMACS, LAMMPS, Rosetta, Thermo-Calc, OpenMM
Frameworks/Platforms: Docker, Kubernetes, SLURM, CUDA, React, Django, Flask
Developer Tools: Git, OpenMP, Github, GitLab, Google Cloud Platform, Vim, VS Code
Libraries: Pytorch, Tensorflow, Jax, scikit-learn, pandas, NumPy, Matplotlib