Jacob Dineen

Contact Information	jdineen[at]asu[dot]edu	AI, Reasoning and Cognition (ARC) Lab	(480)603-6994	jacobdineen.com		
Research Interests	I focus on reasoning and alignment in large language models (LLMs), with complementary interests in explainable AI (XAI) and game theory.					
Education	Arizona State University Ph.D. in Artificial Intelligence (GPA: 4.00/4.00) Advisor: Prof. Ben Zhou Committee: Profs. Muhao Chen, Chitta Baral, Vivek Gupta			2022-2027 (expected)		
	University of Virginia M.Sc. in Computer Science Advisor: Prof. Madhav Ma	2019-2021				
	Syracuse University M.S. in Data Science (GPA	2017-2018				
	Grand Canyon University B.S. Finance and Economic	2012-2015				
Research	Research Assistant @ Arizona State University • (Current) LLM Research @ AI, Reasoning & Cognition (ARC) Lab • (Previously) Cybersecurity Research @ SEFCOM			Present		
	 Applied Research @ Capital One Explored aspects of organization dynamics under a reinforcement learning setting. Implemented an agent-based modeling system to study managerial incentive structures on experimental program optimization. 					
	Research Assistant @ the Un Worked in the Biocomposition of the Biocomposition of the Worked in the Worke					
Publications	Liu, Q., Dineen, J ., Huang, Y., Zhang, S., Poon, H., Zhou, B., & Chen, M. (2025). ArenaBencher: Automatic Benchmark Evolution via Multi-Model Competitive Evaluation. arXiv preprint arXiv:2510.08569.			naBencher: Pending ICLR		
	Dineen, J. , RRV, A., Liu, Q., Xu, Z., Ye, X., Shen, M., & Zhou, B. (2025). QA-LIGN: Aligning LLMs through Constitutionally Decomposed QA. arXiv preprint arXiv:2506.08123.					
	RRV, A., Dineen, J. , Handa, D., Uddin, M. N., Parmar, M., Baral, C., & Zhou, B. (2025). ThinkTuning: Instilling Cognitive Reflections without Distillation. arXiv preprint arXiv:2508.07616.					
	Ye, X., Shrivastava, S., Li, Z., Dineen, J ., Lu, S., Ahuja, A., & Zhou, B. (2025). CC-LEARN: Cohort-based Consistency Learning. arXiv preprint arXiv:2506.15662.					
	Shen, M., Xu, Z., Dineen, J ., Exploration. arXiv preprint ar	ord Pending ICLR				

	Srinivasan, A., Dineen, J. , Afzal, M. U., Sarfraz, M. U., Riaz, I. B., & Zhou, B. (2025). RECAP: Transparent Inference-Time Emotion Alignment for Medical Dialogue Systems. arXiv preprint arXiv:2509.10746.		
	Ye, X., Dineen, J. , Li, Z., Xu, Z., Chen, W., Lu, S., & Zhou, B. (2025). Evaluating Medical LLMs by Levels of Autonomy: A Survey Moving from Benchmarks to Applications. arXiv preprint arXiv:2510.17764.	Pending EACL	
	Xu, Z., Shen, M., Dineen, J ., Li, Z., Ye, X., Lu, S., & Zhou, B. (2024). Tow: Thoughts of words improve reasoning in large language models. arXiv preprint arXiv:2410.16235.		
	Jacob Dineen , Donald Kridel, David Castillo, and Dan Dolk. "Unified Explanations in Machine Learning Models: A Perturbation Approach". In Proceedings of the 56th Hawaii International Conference on System Sciences.		
	Dineen J. , Haque A.S.M.AU., Bielskas M. (2021). Formal Methods for an Iterated Volunteer's Dilemma. In: Thomson R., Hussain M.N., Dancy C., Pyke A. (eds) Social, Cultural, and Behavioral Modeling. SBP-BRiMS 2021.		
	Dineen J. , Haque A.S.M.AU., Bielskas M. (2021) Reinforcement Learning for Data Poisoning on Graph Neural Networks. In: Thomson R., Hussain M.N., Dancy C., Pyke A. (eds) Social, Cultural, and Behavioral Modeling. SBP-BRiMS 2021.		
	Dolk, D., Kridel, D., Dineen, J. , & Castillo, D. (2020, January). Model Interpretation and Explainability towards Creating Transparency in Prediction Models. In Proceedings of the 53rd Hawaii International Conference on System Sciences	HICSS 2020	
Professional Experience	Research Engineering Intern @ Pareto AI ■ Focused on developing evals for LLMs.	'25-	
	 Machine Learning Engineer @ Spring Oaks Capital Developed and deployed scalable ETL and modeling pipelines using Airflow and Kubernetes for text/call efforts and offer generation, incorporating ranking recommenda and constrained optimization solutions to scheduling problems. Implemented robust CI/CD processes, including tests, automated builds, and deploymen utilizing AWS ECR, CodeBuild, and GitHub Actions, ensuring seamless and efficient workflow. Assisted wrt to cloud infrastructure for the core technology stack, from containerization resource provisioning and development environments, optimizing performance and scalability. Prepared and maintained comprehensive Sigma dashboards and Streamlit apps to monito online performance metrics, providing key stakeholders with actionable insights and facilitating data-driven decision-making. 		
	Data Scientist @ Capital One ■ Engineered and productionalized critical updates to the core codebase, impacting 30MM+	'2 <i>1</i> –'22	

users, through advanced feature engineering, robust data pipelines, unit tests, and custom

Co-led and designed a bi-weekly lecture series on Deep Learning and Neural Recommendation, fostering knowledge sharing and upskilling within the team.

Developed sequential recommendation POCs utilizing PyTorch, Huggingface, and Nvidia's Merlin/Transformers4Rec. These innovations were showcased at the Nvidia GTC Fall

model architectures.

	 Ph.D. Internships @ Cap Researched and challenges, sign Developed scala to enhance mod Provided strateg production envi Conducted adva contributing to to 			
		Truncated for brevity		
	Analyst and Business In	Analyst and Business Intelligence @ Real World Marketing		
	Data Scientist @ Buffalo	<i>'15-'19</i>		
	Optimization Analyst @	Voltari	<i>'12-'15</i>	
Graduate Courses		Knowledge Representation, Computer Systems Security, Software Security, Planning and Learning Methods in AI, Algorithms & Research/Dissertation Hours		
		Algorithms, Machine Learning, Computer Vision, Formal Methods, Reinforcement Learning, Graph Mining, Learning Theory (Game Theory), Cloud Computing & Research Hours		
	Analytics, Advanced Info	Data Analysis and Decision Making, Business Analytics, Financial Analytics, Marketing Analytics, Advanced Information Systems, Data Science, Data Warehousing, Text Mining, Scripting for Data Analysis, and Information Policy		
Skills	OS	Linux (Ubuntu), MacOS, Windows		
	Language	Python, Rust, x86-64, Java, JS, R, C, C++, PRISM, Bash, Vue, React		
	Database	MySQL, SQLite, NoSQL, MongoDB, Snowflake, Redshift, Postgres, Redis		
	Markup	LaTex, HTML		
	ML Library	PyTorch, Keras, Tensorflow, Jax, Numpy, Pandas, Polars, Dask, NLTK, Networkx, SparkML, SnowparkML, DeepGraphLibrary, HuggingFace, Botorch, Torch Geometric, Burn, TRL, vllm, VeRL		
	Other	Weka, Mallet, Conda/Mamba, VSCode, Git, Databricks, Docker, Snowflake Snowpark, Airflow, AWS (ECR/S3/EKS/Codebuild), Kubernetes, Helm, Sigma, Sagemaker, OR-Tools, Click, Streamlit		
Misc.	Expert AI Trainer	pareto.ai ('24-present)		
	Tutor/TA	CGCC Calculus and Linear Algebra Tutor ('19) ASU CSE365 (pwncollege) TA		
	Conference Reviewer	HICSS, SBP-BRIMS, NAACL, EMNLP, EACL		

Cyber Security (Certificate)

Pwn.college green belt (user: jdin) ('22).

Reverse engineering, binary exploitation, dynamic and static analysis

References Paul Hurlocker CTO @ Spring Oaks Capital LLC

David Der Sr. Engineering Mngr. @ Spring Oaks Capital LLC

David Weiss Sr. Engineering Mngr. @ Spring Oaks Capital LLC

Scott Golder Sr. Director Data Science @ Capital One

Kalaland Mishra Sr. Mngr. Data Science @ Capital One

Kerry Levenberg Mngr. Data Science @ Capital One

Hailey Nguyen Machine Learning Engineer @ Meta

David Castillo CTO @ Voltari

Don Kridel DS/AI Consultant @ Voltari