Jacob Dineen

Last updated July 2024

Contact Information	jacob[dot]dineen[at]asu[dot]edu (480)603-6994 jacobdine	een.com			
Research Interests	My current research area is in Artificial Intelligence, particularly LLMs. Prior interests have included eXplainable Artificial Intelligence (XAI), Graph Machine Learning, and Game Theory.				
Education	Arizona State University Ph.D. in Artificial Intelligence (GPA: 4.00/4.00) Advisor: Prof. Ben Zhou	Present			
	University of Virginia M.Sc. in Computer Science (GPA: 3.96/4.00) Advisor: Prof. Madhav Marathe	2019-2021			
	Syracuse University M.S. in Data Science (GPA: 4.00/4.00)	2017-2018			
	Grand Canyon University B.S. Finance and Economics (GPA: 3.65/4.00)	2012-2015			
Research	Research Assistant at Arizona State University Artificial Intelligence Research Cybersecurity Research	Present			
	 Applied Research Intern at 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. 	2020-2021			
	 Research Assistant at the <i>University of Virginia</i> Worked in the Biocomplexity Institute and Initiative labs with a focus on graph dynamic systems and cooperative game theory/behavior modeling, under the supervision of Professor Madhav Marathe. 	2019-2020			
Publications	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.	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.	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	 Machine Learning Engineer @ Spring Oaks Capital Developed and deployed scalable ETL and modeling pipelines using Airflow and Kubernetes for the SOC's automated text/call efforts and offer generation, incorporating ranking recommendations and constrained optimization solutions to scheduling problems. Implemented robust CI/CD processes including tests, automated builds, and deployments utilizing AWS ECR, CodeBuild, and GitHub Actions, ensuring seamless and efficient workflow. Assisted wrt to cloud infrastructure for the core technology stack, from containerization to resource provisioning and development environments, optimizing performance and scalability. Prepared and maintained comprehensive Sigma dashboards to monitor 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+ users, through advanced feature engineering, robust data pipelines, unit tests, and custom model architectures. Spearheaded distributed training/scoring jobs on EKS clusters, leading to unprecedented value generation. Developed sequential recommendation POCs utilizing PyTorch, Huggingface, and Nvidia's Merlin/Transformers4Rec. These innovations were showcased at the Nvidia GTC Fall Summit 2022, highlighting cutting-edge advancements in recommendation systems. Co-led and designed a bi-weekly lecture series on Deep Learning and Neural Recommendation, fostering knowledge sharing and upskilling within the team. 	<i>'21-'22</i>	
	 Ph.D. Internships @ Capital One (2X Data Science, 1X Applied Research) Researched and implemented state-of-the-art neural recommendation solutions for adtech challenges, significantly improving ad targeting and engagement. Developed scalable and extensible data pipelines in PySpark, leveraging novel data sources to enhance model performance and insights. Provided strategic insights and recommendations for integrating neural solutions into production environments, extending the impact of summer projects. Conducted advanced research in agent-based modeling and reinforcement learning, contributing to the Center for Machine Learning (C4ML). 	'20-'21	
	 Analyst and Business Intelligence @ Real World Marketing Designed and automated interactive dashboards and ad hoc reports, driving data-driven decision-making and improving operational efficiency. Integrated and analyzed diverse data sources, using statistical techniques to uncover actionable insights and optimize marketing strategies. Conducted multivariate analysis and A/B testing, leading to significant improvements in site conversion rates and marketing ROI. 	'16-'19	
	 Data Scientist @ Buffalo Check LLC Cofounded and scaled a successful LLC, delivering innovative advertising solutions to the US military and generating over \$2M in revenue. Performed detailed quantitative analysis on user engagement, enhancing advertising effectiveness and client satisfaction. 	'15-'19	
	 Optimization Analyst @ Voltari Conducted analysis centered around first and second-click ad performance. Analysis concerning pricing strategy/optimization. Managed point of interest (POI) database via SQL. 	'12-'15	

Grad Courses

Computer Systems Security, Software Security, Planning and Learning Methods in AI, Algorithms & Research/Dissertation Hours

ASU

Algorithms, Machine Learning, Computer Vision, Formal Methods, Reinforcement Learning, Graph Mining, Learning Theory (Game Theory), Cloud Computing & Research Hours

UVa

Syracuse

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
	Other	Weka, Mallet, Conda/Mamba, VSCode, Git, Databricks, Docker, Snowflake Snowpark, Airflow, AWS (ECR/S3/EKS/Codebuild), Kubernetes, Helm, Sigma, Sagemaker, OR-Tools, Click
Misc.	Expert AI Trainer	pareto.ai ('24-present)
	Tutor/TA	CGCC Calculus and Linear Algebra Tutor ('19) ASU CSE365 (pwncollege) TA
	Conference Reviewer	HICSS ('21 & '22), SBP-BRiMS '21
	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
	Austin Cathon	Sr. AI & DS 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
	Shawn Adams	CEO @ Buffalo Check LLC