Jacob Dineen

Last updated Jan 2023

Contact Information	Arizona State University Brickyard Engineering, 699 S Mill Ave, Tempe, AZ 85281  jacob[dot]dineen[at]asu[o	jacob[dot]dineen[at]asu[dot]edu jacobdineen.com	
Research Interests	My current research area is in Artificial Intelligence. Prior interests have included eXplainable Artificial Intelligence (XAI), Graph Machine Learning, and Game Theory.		
Education	Arizona State University Ph.D. in Artificial Intelligence	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	Present	
	<ul> <li>Applied Research Intern at Capital One</li> <li>■ 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.     </li> </ul>	2020-2021	
	<ul> <li>Research Assistant at the <i>University of Virginia</i></li> <li>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.</li> </ul>	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.	HICSS 2023	
	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	<ul> <li>Machine Learning Engineer @ Spring Oaks Capital</li> <li>Developed and deployed etl and modeling pipelines via airflow + k8s for SOC's daily automated text/call efforts &amp; offer generation (ranking recommendation + OR-Tools integration).</li> <li>CICD: unit tests, automated builds, automated deployment via AWS ECR &amp; Codebuild + git actions.</li> <li>Contributed to building cloud infrastructure for core tech stack from containerization to resource provisioning &amp; dev environment.</li> <li>Prepared Sigma dashboards monitoring online performance metrics for key stakeholders.</li> </ul>	'22-'23
	<ul> <li>Productionalized key changes to the core codebase (exposed to 30mm+ active users) from feature engineering/data pipelines, unit tests, custom model architectures, and distributed training/scoring jobs over EKS clusters. Algorithmic changes led to records in value generated.</li> <li>Developed sequential recommendation POCs using torch, huggingface, and Nvidia's Merlin / Transformers4Rec which appeared in the Nvidia GTC Fall summit (2022).</li> <li>Co-led/co-created a twice-weekly lecture series on Deep Learning and Neural Recommendation.</li> </ul>	'21–'22
	<ul> <li>Ph.D. Internships @ Capital One (2X Data Science, 1X Applied Research)</li> <li>Researched, implemented, and evaluated neural recommendation solutions for adtech problems.</li> <li>Wrote extensible pipelines in Pyspark, leveraging unexplored data sources.</li> <li>Provided insight and recommendations on the methodology's utilization in production beyond the scope of my summer project.</li> <li>Worked on research involving agent-based modeling and Reinforcement learning as part of C4ML.</li> </ul>	'20-'21
	<ul> <li>Analyst and Business Intelligence @ Real World Marketing</li> <li>Responsible for creating automated dashboards, and ad hoc reporting needs. Extracted, compiled, and integrated data sources. Leveraged analytical tools and statistical techniques to interpret data and improve processes. Multivariate analysis paired with A/B testing geared around site conversion points.</li> </ul>	'16-'19
	<ul> <li>Data Scientist @ Buffalo Check LLC</li> <li>Cofounded an LLC specialized in delivering advertising solutions to the US military. Drove upwards of 2+ million in revenue as part of a two-person team.</li> <li>Responsible for all financial data/modeling/forecasting and interpretation. Quantitative analysis on engagement propensity.</li> </ul>	'15-'19
	<ul> <li>Optimization Analyst @ Voltari</li> <li>Conducted analysis centered around first and second-click ad performance. Analysis concerning pricing strategy/optimization. Managed point of interest (POI) database via SQL.</li> </ul>	'12-'15
Grad Courses	Computer Systems Security, Software Security, Planning and Learning Methods in AI, Algorithms	ASU

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

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

Syracuse

UVa

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

Misc. Tutor/TA CGCC Calculus and Linear Algebra Tutor ('19)

CSE365 (pwncollege) TA

Conference Reviewer HICSS ('21-'22), SBP-BRiMS 2021

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

(Certificate) 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