Alexander Brady

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Education

ETH Zurich
Master of Science, Computer Science
Bachelor of Science, Computer Science

Purdue University Graduate Exchange, Computer Science

EXPERIENCE

ETH AI Center

Affiliate Graduate Researcher | LRE Lab

- Built scalable pipeline to evaluate vision-language models on 100K+ multimodal counting tasks
- Parallelized benchmarking on a GPU cluster, maximizing throughput with efficient input batching
- Explored post-training fine-tuning techniques to enhance object grounding and counting accuracy

Purdue University

Graduate Researcher | Purdue NLP Group Sep 2024 - May 2025

- Developed LLM-guided framework for large-scale political ad annotation with no manual labels
- Synthesized an interpretable topic taxonomy, improving human-rated label quality by $2.3 \mathrm{x}$
- Trained downstream models to uncover demographic-level messaging patterns on 8k electoral ads

Collaborative Projects

 ETH Zurich Uncertainty-Driven Reasoning for Test-Time Scaling Investigated uncertainty as a metric to dynamically continue reasoning in large Implemented step-wise entropy tracking for adaptive test-time scaling and tage Benchmarked approaches across reasoning tasks to assess performance and effective 	rgeted reevaluation
 Boiler Quant Adaptive Forecasting of Energy Market Dynamics Led team of 9 in applying online learning techniques to forecast Texas energy Engineered robust Python backend for data cleansing, feature extraction, and Designed dynamic dashboard for visualizing predictive accuracy and running 	d model training
 Credit Suisse Probability of Default Quantification Model Sep 2023 - Dec 2023 Developed loan default prediction model that outperformed industry baselines by 14.5% accuracy Combined ensemble methods with threshold optimization to improve robustness and transparency Integrated geographical and historical data through feature engineering for increased performance 	
Awards & Honors	
1st Place, ETH Datathon - Sentient Foundation Challenge	Apr 2025
1st Runner-Up of 4200+ Participants, IBM WatsonX Hackathon	Aug 2024
1st of 25 Teams, Teahnical Excellence Arrend Hentic School Healed	$\Lambda_{nn} = 0.01$

1st of 35 Teams, Technical Excellence Award, Hertie School HackathonApr 2024SKILLS & TECHNOLOGIES

SKILLS & TECHNOLOGIES

Programming: Python, C++, OCaml, Java, C#, C, JavaScript, TypeScript
Data Science: PyTorch, TensorFlow, Transformers, XGBoost, Pandas, NumPy, Scikit-Learn
Workflow: Git, Docker, Unix, LATEX, Slurm, Jupyter, Bash, Markdown
Languages: English (Native), German (Fluent), Spanish (Proficient), French (Basic)

Zurich, Switzerland Expected Feb 2027 Sep 2021 - Aug 2024

West Lafayette, IN, USA Aug 2024 - Dec 2024

Zurich, Switzerland

Jun 2025 - Present

West Lafayette, IN, USA