

Greg DePaul

Projects and Teams

- *Data Scientist* - Meta - September 2025 - May 2026

Supported Ads Ranking AI large scale state-of-the-art technique development and application program. Notable projects / duties include:

- *MLE O2O SLA* : Provided statistics and visualizations on the current status of their service platform for IG and FAM priority areas. These metrics help report SEVs and prevent future Offline-to-Online SEVs caused by normal variability, significantly reducing revenue loss in priority areas.
- *Metric Ownership and Reporting*: Developed and aligned metrics to provably demonstrate inferential capacity. Delivered metrics biweekly to leaders in order to provide better visibility on predicted progress and proximity to goals for higher ups. Consistent topline metric reporting enabled us to exceed our revenue goal approximately +10%.
- *End-of-Half Attribution*: Aligned with partners and calculated overall revenue delivery for the 500+ ads machine learning model ecosystem. This work is valuable for my internal platform and vertical stakeholders, clarifying revenue attribution for the past half, further allowing machine learning engineers time for more detailed ablation studies.
- *Topline Metric Goaling*: Planning and aligning for upcoming half metrics, ensuring accountability is encoded for course correction and risk analysis. Involved developing data longevity and collaborating with strategy and technique owners to set justified goals.
- *ROI / Headroom Estimation*: Identifying headroom and opportunity sizing for engineering investment across multiple different development teams.

Responsible for data-driven decision effecting \$1.09 Billion USD in revenue across the Ads Ranking model space.

- *Data Science Intern* - Meta - June 2024 - September 2024

Worked under the Ads Ranking AI large scale state-of-the-art technique development and application program. Developed a metric and demonstrated that metrics inferential capacity and ROI for the greater Ads ranking organization.

- *Pinterest Labs Research Intern* - Pinterest - June 2022 - September 2022

Developed a cascade student model to label pins with appropriate signals based off a teacher annotation model. Worked to implement, test, and release into production.

- *Pinterest Labs Research Intern* - Pinterest - June 2021 - September 2021

Working on data science problems related to the new interest discovery system called Pincepts. Specifically, in identifying relationships between recommendation system performance versus model structure.

- *Data Analytics and Machine Learning Team* - Microsoft PowerPoint - August 2018 - September 2019

Researching and developing Machine Learning Techniques to aid in user content creation and recommendation in PowerPoint. Notable projects include:

- *Text2Icon* : Transforming unordered text into relevant icon recommendations.
- *Data Scraping and Selection for Augmenting Training Sets*
- *Filler Phrase Detection for Presentation Rehearsal Assistance*
- *Image Classification for Improved Layout Recommendations*

Additionally, performed tasks typical of software engineers, including implementation and testing and models in large-scale production systems.

Education

- *University of California, Davis, CA*
PhD in Applied Mathematics - 2025
M.S. in Statistics, Data Science Emphasis - 2025

- *Stanford University, Stanford, CA*
M.S. in Computational and Mathematical Engineering - 2018
- *University of Arizona, Tucson, AZ*
Magna Cum Laude
B.S. in Mathematics and Computer Science - 2016
B.S. in Electrical Engineering (with Honors) - 2016

Patents

- Liao, Khieu, Srivastava, Tsai, DePaul, Leone and Merchant. Method and System of Providing Speech Rehearsal Assistance. US Patent no. 20210065582A1 (2019). (Microsoft Technology Licensing, Llc)
- Li, Yu, DePaul, Liu, and Srivastava. Machine learning model-based content processing framework. US Patent no. 20210064690A1 (2019). (Microsoft Technology Licensing, Llc)

Contact Information

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