# SHATAYU KULKARNI

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### **EXPERIENCE**

### Machine Learning Engineer, Meta Platforms Inc.

New York, NY • Mar. 2022 - Present

- Developed a custom ranking model for People You May Date, which improved FB Dating DAU by 0.6%. Drove the project from ideation to deployment, facilitating cross-team efforts to broaden the feature set.
- Overhauled the ranking infrastructure for People You May Date, leading to a 0.03% uplift in FB App sessions and a 1.4% increase in FB Dating DAU through the enabling of custom ranking model deployment and custom value model tuning.
- Designed and implemented department-wide model reliability strategy, developing an internal tool to monitor production model
  performance daily. Achieved 100% adoption within team and 78% adoption across Dating, significantly improving model observability.

#### Software Engineer Intern, Meta Platforms Inc.

Menlo Park, CA • May 2021 - Aug. 2021

- Developed a feature for easy sharing of interactive charts in code notebooks, optimizing based on customer feedback. This led to 500+ uses within the first four weeks.
- Led meetings and gathered customer feedback to craft a product-level initiative to use visual feedback and GUIs to augment
  the coding experience in notebooks. Initiative was adopted for H2 2021 and three features were launched within weeks of finalization.

### Software Engineer Intern, Meta Platforms Inc.

Menlo Park, CA • May 2020 - Aug. 2020

- Remade the ad preview for mobile search ads used in Ads Manager. Resulted in significant speed increases, more accurate previews for ads, and more scalable architecture.
- Created a suite of tools used to develop and test hundreds of thousands of ad previews. This includes a comparison tool that slashed development time and a large-scale automated testing tool which provided several useful metrics on ad preview accuracy.

### Data Science Intern, Viasat Inc.

West Lafayette, IN • Sept. 2019 - Apr. 2020

- Devised a machine learning model to gauge customer satisfaction with Wi-Fi speed, influencing a strategy to enhance the customer Wi-Fi experience.
- Employed clustering algorithms to analyze beam performance, identifying key inefficiencies and providing actionable improvement recommendations.

### RESEARCH EXPERIENCE

### Undergraduate Researcher, Purdue CS

West Lafayette, IN • Aug. 2021 - Dec. 2021

- Kulkarni, S. and Azizzadenesheli, K. (2021). Applying Competitive Policy Gradient to Pokémon Battling [Undergraduate thesis, Purdue University].
- Used novel reinforcement learning algorithm Competitive Policy Gradient to achieve 90% winrates in Pokémon battles against deterministic benchmark agents.

#### Undergraduate Researcher, RCODI Lab

West Lafayette, IN • Jan. 2019 - Apr. 2019

- Kulkarni, S. and Brunswicker, S. (2023, July 17-20). Maximizing Cooperative Behavior in Collective Action Games Through a Reinforcement Learning AI Agent. IC2S2 2023 "9th International Conference on Computational Social Science" Copenhagen, Denmark.
- Used reinforcement learning to drive median in the public goods game by 30.5% against simulated agents behaving in manners typical of humans in collective action games (Ezaki et al. 2016).

### **EDUCATION**

### B.S. in Computer Science (Honors), Purdue University

West Lafayette, IN • Aug. 2018 - Dec. 2021

- GPA: 3.79/4.00
- Minors: Mathematics, Entrepreneurship
- Selected Coursework: Reinforcement Learning (graduate level) Algorithm Design, Analysis, and Implementation (graduate level) Artificial Intelligence Data Mining and Machine Learning Operating Systems Compilers Real Analysis Probability

## **SKILLS**

- Programming Languages: Python, PyTorch, SQL, C, C++
- Web Development: JavaScript, Node.js, React, HTML, CSS, Hack/PHP