Raj Pabari

Website: rajpabari.com

LinkedIn: linkedin.com/in/rajpabari

rajpabari@stanford.edu (760) 814-1725

EXPERIENCE AND PROJECTS

- **Stanford,** Researcher (2025) Applying general relativity and fluid dynamics to develop a theory for LRDs by calculating the gravitational radiation spectrum from a cluster of early universe black holes.
- **Amazon**, *Intern* (2024) Used game theory, specifically a shared-revenue variant of the Bertrand model, to understand incentives on the Amazon marketplace. Building the theoretical framework to optimize fees for third-party sellers and improve pricing (submitted to ACM EC, preprint available here). Launched my research from summer 2023 in production to collect online data.
- Amazon, Intern (2023) Conducted research in the Supply Chain Optimization Technologies team, using deep reinforcement learning for buying and placing the 300M+ products in Amazon's global network. Modified the learning objective to enable the RL agent to buy products with variable review periods, an important step for bringing the periodic review inventory control system into reality.
- **EMD Electronics (Merck Group)**, *Data Engineering Intern* Innovated in specialty gases for semiconductor manufacturing to accelerate and optimize internal R&D for the discovery of new gases.
- Northrop Grumman, Software Engineering Intern Contributed to classified military projects, hardened software systems, and updated code in accordance with modern standards.
- **SalesBoom.AI**, *Founder/CTO* Used generative AI for personalized outreach at scale. Generated customized sales emails in seconds, saving salespeople time while increasing conversions.
- **Off Grid Technologies, Inc.**, *Founder/CEO* Developed a portable generator that harnesses the energy of streams and rivers to charge mobile devices without the power grid.
- **Robotics** Contributed to various projects, including using computer vision to shoot balls into a target, autonomously controlling robot motion, and programming a UR 3E collaborative robot (robotic arm).
- **DNA Storage**, 2020 Science Fair Developed a Google Cloud based solution to archive digital data using synthetic DNA. Partnered with Thermo Fisher. 1st Place countywide in computer science and scholarships from Armed Forces, American Military Engineer, and Sigma Xi honor society.
- **UCSD**, Lecturer Co-taught "Business Research for Innovation and Growth" with Prof. Vish Krishnan.
- TutorsForGood.com, Founder Created tutoring platform with over \$10k of impact during COVID.

EDUCATION AND SKILLS

- **School:** Stanford University, BS in Math + MS in Computer Science
- **GPA:** 4.07/4, **ACT:** 36 (Perfect Score)
- Courses: Game Theory, ML Theory, Stochastic Calculus, Complexity Theory, Topology, Linear Algebra
 Matrix Theory, Probability, Information Theory, Graph Theory, Partial Differential Equations,
 Investment Science, Data Structures, OOP, Cryptography, Statistical Mechanics, Deep RL, Deep NLP
- Course Projects: Using GFlowNets as an alternative to PPO for RLHF, statistical mechanics perspective
 on learning dynamics of deep neural networks, iOS app using AR for remotely detecting dermatitis
- Technical Skills: Python, Java, C++, C, JavaScript, Linux, AWS, PyTorch, Full Stack
- Interests: Running (eg. 100K race & 10 marathons in 10 weeks), Poker, Philosophy, Blogging, Hiking

Press, Awards, and Honors

- Scholarships Stanford, Amazon, Kyoto Prize, Elks Most Valuable Student, Burger King
- Top Paper Award Stanford Deep Learning with Computer Vision (CS231N), final course project
- 2nd Place Stanford Poker Tournament (5/12/23) sponsored by Jump, Jane Street, Two Sigma, HRT
- Spirit of Service Recognition California Governor
- Young Social Impact Hero Authority Magazine
- Guest Speaker TEDx Talk, TiECon, SEMICON West, Western Mass. Business Show, and more
- Botha-Chan Innovation Fellowship 2023 SalesBoom.AI, Fellowship Recipient