JOSH SANYAL

☐ 408-816-5343 | ⋈ jsanyal@stanford.edu | ♠ joshsanyal | ♠ josh-sanyal

EDUCATION

Stanford University 2021-2026

B.S. in Computer Science (Systems), M.S. in Computer Science (AI)

GPA: 4.10/4.0

- Relevant Coursework: AI (Machine Learning, NLP with Deep Learning, ML with Graphs, Systems for ML), Systems (Operating Systems, Parallel Computing, Networking), Theory (Theory of Computation, Modern Algorithmic Toolbox)
- Orgs: CS Section Leader, TreeHacks Organizer, Neo Scholar Finalist, Pear Garage, Bhangra, South Asian Society

EXPERIENCE

Quantitative Trading Intern Jane Street

Summer 2023, 2025

- Analyzed market data, trained statistical models, developed trading intuition during 2023 internship
- Returned as a fulltime trading intern in 2025 working on research and development of a new algorithmic trading system

Ambora Labs (YC W24) Co-Founder

01/2024-07/2024

• Built product analytics for LLM applications (evaluated LLM outputs, segmented user inputs, logging, dashboards)

Software Engineering Intern

Meta

06/2022-09/2022

Built a stream processing framework for realtime detection and filtration of noisy data (bots, click farms) and redundant data to reduce computational burden on downstream ML models

Research Intern

Mayo Clinic Banerjee Lab

06/2019-10/2021

- Trained a sequential deep learning model to predict breast cancer recurrence using EHR data, proposing novel weak supervision methods to overcome severe class imbalance and improve performance by 12%
- Developed a model to detect insulin pump failure in clinical notes to automate surveillance of adverse medical events

Research Intern

Stanford Quantitative Imaging and AI Lab

06/2018-08/2019

Developed an automated pipeline that takes in multi-parametric MR images of prostate tumors, aligns the images in the same image-space using shape-based registration, and detects prostate tumors and quantifies aggressiveness

SELECTED PUBLICATIONS

- Sanyal, J., Rubin, D., & Banerjee, I. (2022). A weakly supervised model for the automated detection of adverse events using clinical notes. Journal of Biomedical Informatics, 103969.
- Sanyal, J., Tariq, A., Kurian, A. W., Rubin, D., & Banerjee, I. (2021). Weakly supervised temporal model for prediction of breast cancer distant recurrence. Scientific Reports, 11(1), 1-11.
- Sanyal, J., Banerjee, I., Hahn, L., & Rubin, D. (2020). An Automated Two-step Pipeline for Aggressive Prostate Lesion Detection from Multi-parametric MR Sequence. AMIA Joint Summits on Translational Science, 552-560.

PROJECTS

Digital Twin for Cell Therapy Manufacturing

• Worked with a series B cell therapy startup to provide predictability to the manufacturing process

Optimized nanoGPT

• Implemented and analyzed methods including quantization, pruning, KV caching, speculative decoding

TECHNICAL SKILLS

Languages: Python, C/C++, Java, HTML/CSS, JavaScript, MATLAB, SQL Frameworks/Libraries: PyTorch, CUDA, React, Matplotlib, Gensim, NLTK

ACHIEVEMENTS

•	International Science and Engineering Fair Finalist	2020
•	3rd place in Mathematics and Computer Science at National JSHS	2021

3rd place in Mathematics and Computer Science at National JSHS

2019

USA Computing Olympiad Gold Division

2017-21

5-time AIME Qualifier (highest score 9)