

# SAAHIL JAIN

870 Creek Drive, Menlo Park, CA 94025 | Email: saahil.jain@stanford.edu | Mobile: 954-830-0061 | Github: saahil9jain

## EDUCATION:

**Stanford University**, Stanford School of Engineering, Stanford, CA September 2019 – Expected June 2021

- **GPA: 4.00/4.00, MS in Computer Science**, Specialization in Artificial Intelligence and Machine Learning
- Research: Graduate researcher in the Stanford Machine Learning Group under Professor Andrew Ng
- Teaching: Teaching assistant for CS372 (Artificial Intelligence for Disease Diagnosis) under Professor Edward Chang

**Columbia University**, School of Engineering and Applied Science, New York, NY August 2014 - May 2018

- **GPA: 3.95/4.00, BS in Computer Science, Minor in Economics**
- Awards: Computer Science Excellency Award (top 35 CS students by GPA), Magna Cum Laude, Tau Beta Pi

## EXPERIENCE:

**Stanford Machine Learning Group, Prof. Andrew Ng**, Stanford, CA | *Graduate Researcher* January 2020 – Present

- Applying artificial intelligence to healthcare under Professor Andrew Ng as part of the Stanford ML Group.
- Developed a state-of-the-art natural language processing model to extract medical conditions from radiology reports. Co-first author on a paper under review (<https://arxiv.org/abs/2004.09167>) for EMNLP, a major natural language processing conference, for our work improving the label quality of publicly available chest x-ray datasets.
- Developed computer vision models to improve diagnosis of tuberculosis from large (>1 GB) whole slide images.
- Researching methods of reducing distribution shift in labels that hamper performance of chest x-ray imaging models.

**Datavant**, San Francisco, CA | *Software Engineering Intern* June 2020 – August 2020

- Worked on building the core cloud offering for a rapidly growing healthcare startup aimed at eliminating silos of data that hold back medical research. Backed by Roivant Sciences, Softbank, and Founders Fund.
- Contributed to the entire stack by building a data pipeline to ingest healthcare datasets at scale with robust monitoring, conducting database migrations, and developing features on the React app.

**Microsoft**, Redmond, WA | *Program Manager* August 2018 – September 2019

- Worked as a product manager on Office 365 cloud infrastructure, building software to intelligently coordinate datacenter operations to ensure the health of hundreds of thousands of machines in datacenters across the world.
- Promoted levels within 6 months for ramping up, delivering improvements, and leading biannual product planning.
- Drove product improvements to ensure 99.9X% hardware availability for Exchange Online, also known as Outlook.
- Incubated a new machine learning initiative to more intelligently detect hardware issues and recommend repair actions.

**IBM Extreme Blue**, Research Triangle Park, NC | *Research Intern* May 2017 – August 2017

- As part of IBM's flagship Extreme Blue Technical Leadership Program (~40 selected from over 1000 applicants), designed a 'moonshot' research product that uses machine learning to extract business insights for IBM API Connect.
- Submitted 4 invention disclosures related to machine learning on API data.

**Tatonetti Lab at Columbia Medical Center**, New York, NY | *Undergraduate Researcher* January 2017 – May 2017

- Researched database solutions for Biomedical Data Translator project (NIH) and data mining of FDA drug events.

**Société Générale Corporate and Investment Bank**, New York, NY | *Software Engineering Intern* June 2016 – August 2016

- Automated quality assurance tests on the trading platform as part of interest rate swaps team in front office technology.

**Wireless and Mobile Networking Lab**, Columbia University | *Undergraduate Researcher* September 2015 – June 2016

- Co-authored publication (<https://dl.acm.org/doi/abs/10.1145/2994551.2996538>) accepted to ACM SenSys'16, a sensor networks conference, based on research analyzing and visualizing a network of Internet-of-Things devices in real-time.

## FEATURED INITIATIVES:

**Inspirit AI**, Stanford University | *Artificial Intelligence Instructor* December 2019 - Present

- Teaching high schoolers about artificial intelligence with a team of Stanford graduate students through live online sessions and in-person camps. So far, taught over 100 students from across the world (US, China, India, UAE, etc.).

**Stanford Teaching Assistant, CS372 (AI for Disease Diagnosis)** | *Teaching Assistant* March 2020 – June 2020

- Selected to help run a new graduate-level course focused on AI research in healthcare under Professor Edward Chang.

## SKILLS:

**Technical Skills:** Python, Java, C, SQL, ML tools (PyTorch, TensorFlow), Cloud Computing (AWS, Azure, Google Cloud)