# **Samvit Jain**

Email: samvit.jain@gmail.com Phone: (425) 785 5311 Website: samvitjain.com

#### **EXPERIENCE**

Amazon Web Services (AWS), Machine Learning Scientist (Seattle, WA)

Jul 2019 – Present

- Machine learning scientist on AWS's Computer Vision Science team (AWS Rekognition).
- Co-developed <u>Amazon Lookout</u> (2020), a new AWS service for anomaly detection in manufacturing. Built active learning system to support interactive labelling. Delivered models for low-shot domain-specific object detection.
- Demoed results to and onboarded multiple large (\$2B+ revenue) industrial partners (pharma, furniture, food).

Microsoft Research, Research Intern (Redmond, WA)

May 2018 – Jan 2019

• Focus: video analytics. Designed efficient cross-camera object tracking system, ReXCam (HotMobile '19, SEC '20).

UC Berkeley, Graduate Student Researcher (Berkeley, CA)

Aug 2017 – May 2019

• Designed techniques to accelerate semantic segmentation on high-resolution video (CVPR '19 oral, ECCV '18 W).

**Databricks**, Software Engineering Intern (San Francisco, CA)

May 2016 – Aug 2016

• Built full-text search backend (Solr) as a multi-tenant microservice in Kubernetes, shipping to 1000s of live users.

LinkMeUp, Founder-CEO and iOS Engineer (Redmond, WA)

May 2014 – Aug 2015

- Developed video link messaging app for iOS and Android. Reached over 2000 users in 80+ countries to date.
- Roles: Built iOS app (~12,000 LoC), backend, web presence. PM for Android app. Managed hiring and marketing.

### **EDUCATION**

University of California, Berkeley, M.S. Computer Science

Aug 2017 - May 2019

- Fully-funded research Master's program in machine learning. Advised by Prof. Joseph Gonzalez in the RISE Lab.
- Published three first-author papers (incl. CVPR '19 oral) in computer vision and video analytics. GPA: 4.0/4.0.

Princeton University, B.S.E. Computer Science

Sep 2013 – Jun 2017

- Graduated summa cum laude, Phi Beta Kappa, and Tau Beta Pi (highest CS department and university honors).
- CS coursework spanning systems, AI, and applications. Published research. GPA: 3.93/4.0 (overall), 4.0 (major).

**SELECT PUBLICATIONS** (full list at: www.samvitjain.com)

**Samvit Jain**, Xin Wang, and Joseph E. Gonzalez. *Accel: A Corrective Fusion Network for Efficient Semantic Segmentation on Video*. In **CVPR 2019 (oral)**, Long Beach, CA. [pdf] [video] (5.6% selection rate)

**Samvit Jain**, Ganesh Ananthanarayanan, Junchen Jiang, Yuanchao Shu, and Joseph E. Gonzalez. *Scaling Video Analytics to Large Camera Deployments*. In **HotMobile 2019**, Santa Cruz, CA. [pdf] [video]

## **HONORS**

CS: Accepted to CS PhD programs at Stanford, Berkeley, MIT (2019) Math: Top 200 in the U.S. (AMC 12) (2012)

Writing: Launched blog on startups and research, with posts reaching top 15 on HackerNews (2017 - )

#### **SKILLS**

Software - Languages Python, Java, C, Objective-C (Familiar) Go, OCaml, Scala, Javascript

Software - Tools git, Linux, PyTorch, Tensorflow, AWS, Docker, Kubernetes, MongoDB

General Project management; Excellent written and oral communication skills [1, 2]