Tushar Pankaj

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□ tushar.s.pankaj@gmail.com •
□ tspankaj.com Citizen of United States & Canada

Education

University of Minnesota - Twin Cities

Minneapolis, MN

BS. Computer Science

University of California, Berkeley

Sep 2018-Dec 2019 (expected)

Cum. GPA: 3.78/4.00, Major GPA: 3.78/4.00

Berkeley, CA

Electrical Engineering and Computer Science Cum. GPA: 3.81/4.00, Major GPA: 3.95/4.00

Aug 2015-Dec 2016

May 2018-Jul 2018

San Diego, CA

Work Experience

Facebook Cambridge, MA May 2019-present Software Engineer Intern

Facebook Menlo Park, CA

Software Engineer Intern o Designed, trained, and wrote production code to serve up new machine learning model in News Feed

o Ran online experiments and analyzed the performance of new News Feed model

o Built internal tool to parse and display News Feed ranking configuration file in a human readable and searchable manner

o Added new features to existing internal tool for understanding of online impact

Qualcomm CDMA Technologies Systems Engineer Intern May 2017-Aug 2017

o Deployed multitude of deep learning algorithms to improve upon traditional camera designs and capabilities

Worked on image regression using convolutional neural networks

O Helped design multi-resolution approach to improve on luma and chroma noise and color tone for different ISOs

o Migrated team to Amazon AWS deep learning training infrastructure

o Taught lecture on deep learning to 100+ software and systems engineers across the company

Qualcomm Research San Diego, CA Software Engineer Intern May 2016-Aug 2016

o Designed and implemented high performance logging of 4K video on Qualcomm Snapdragon Flight platform

o Designed and implemented signal processing algorithms for fully automated flight test system

Wrote device driver for RS-485 protocol to actuate motors on a mobile robot

o Worked on Qualcomm Hexagon DSP bringup on new board for flight control

Research Experience

Berkeley DeepDrive Berkeley, CA

Undergraduate Research Assistant

Jan 2017-Sep 2017

- o Researched use of LSTM and other recurrent neural network architectures for autonomous driving
- o Adapted SqueezeNet convolutional neural network architecture from image classification to autonomous driving
- Optimized convolutional neural network training codebase to achieve 10x speed-up

Patents

o Hwang, Hau, Tushar Pankaj, Vishal Gupta, and Jisoo Lee. 2017 (pending). "Image Signal Processor for Processing Images."

Publications

o Chowdhuri, Sauhaarda, Tushar Pankaj, and Karl Zipser. "MultiNet: Multi-Modal Multi-Task Learning for Autonomous Driving." In 2019 IEEE Winter Conference on Applications of Computer Vision (WACV), pages 1496-1504. IEEE, 2019.

Relevant Coursework

Machine Learning • Data Structures • Operating Systems • Computer Architecture • Embedded Systems • Discrete Math & Probability • Circuits & Electronics • Signals & Systems • Vector Calculus • Linear Algebra • Differential Equations

Technical Skills

Proficient: C • Assembly (ARM, AArch64, x86, MIPS) • OCaml • C++ • Java • Python • Git • Mercurical • Linux • Bash • HTML • **LATEX**

Skilled: SQL • PHP • MATLAB

Familiar: Scheme • Android • JavaScript • CSS • React • Subversion • MongoDB