Daksh Jotwani

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Education

• Purdue University

West Lafayette, IN

B.S. Computer Science, Mathematics

August 2016 - Present

- GPA: **3.94/4.00**, Expected Graduation Date: **May 2020**
- Coursework: Deep Learning, Data Structures, Algorithms, Systems Programming, Linear Algebra

Work Experience

• Tesla Palo Alto, CA

Software Engineer Intern

September 2019 - Present

- Deployed a user-space out of memory killer for Tesla's Powerwall and industrial energy products.
- Building an OTA update system for Tesla's industrial energy systems to Tesla's proprietary OS.

• Flipkart Myntra

Bangalore, India

Data Scientist Intern

May 2019 - August 2019

- Trained and deployed a face recognition-based authentication service to allow registered Flipkart customers to enter their unmanned stores.
- Prototyped person reidentification (ReID) and human action detection models to automatically generate shopping cart receipts for Flipkart and Myntra's offline stores.

• Purdue University

West Lafayette, IN

Undergraduate Teaching/Research Assistant

August 2018 - May 2019

- Held and graded labs for a *Systems Programming* class that covers operating systems fundamentals.
- Analyzed the performance impact of speculative region search for data-points in overlapping regions of an R-tree. Based on *The Case For Learned Index Structures* (arxiv.org/abs/1712.01208).
- Constructed logistic regression and neural network models to speculate traversal routes of an R-tree.

• Myntra

Bangalore, India

Software Engineering Intern

May 2018 - August 2018

- Applied computer vision techniques to monitor store traffic, analyze age/gender demographics, identify returning customers, and detect visual customer satisfaction.
- Developed a system where computer vision-based inferences from store cameras are broadcast to store devices to provide personalized services such as product/size recommendations to customers.

Projects and Contributions

• (Contribution) PyTorch

June 2019 - July 2019

- Built a class-balanced dataset batch sampler (PKSampler) and an online triplet mining loss function (TripletMarginLoss) for PyTorch's torchvision module to tackle similarity learning problems.
- Wrote training/evaluation reference scripts to showcase torchyision's similarity learning tools.

• GTAi: Self Driving Car in GTA 5

March 2019 - Present

- Built a data-collection pipeline to map frames to controller inputs and load them for model training.
- Modelled a neural network architecture to output controls for a given frame using ResNet50 as a feature extractor, followed by a LSTM to infer temporal information from a sequence of frames.

• PayShare

May 2018 - September 2018

- Developed a web application using React and Firebase to split expenses among a group of people.
- Applied Tesseract OCR to scan receipts and generate a list of items for users to select and split.

Skills

Languages: Python, JavaScript, C/C++, Java, Go. Frameworks: PyTorch, TensorFlow, OpenCV, Git, React.