# Shawn Jain

# **Summary**

Researcher and engineer investigating core problems in artificial intelligence, cognition, and sensing. Targets applications in computer vision, robotics, and natural language.

## **Education**

## Massachusetts Institute of Technology

2016 - September 2017

M.Eng. Computer Science, A.I. Concentration

Cambridge, MA

- Thesis: VirtualHome: Learning to infer programs from synthetic videos of activities in the home
- Research Area: Computer Vision; Advisor: Antonio Torralba

## Massachusetts Institute of Technology

2012 - 2016

S.B. Electrical Engineering and Computer Science

Cambridge, MA

• Best undergraduate lab project in department: Automatic Projector Tilt Compensation System, implemented on Xilinx FPGA

### Illinois Mathematics and Science Academy

2009 - 2012

• Coursework: Web Technologies, Network Security, Microeconomic Theory

Aurora, IL

# **Professional Experience**

#### **Microsoft Research**

September 2019 – September 2020

AI Resident

Redmond, WA

- "Do Transformers Understand Time?" [Blog] [Poster] Mentors: Hamid Palangi, Yonatan Bisk
- "Fast training and inference for NNs, applications to Transformer models." Mentor: Greg Yang

#### **Independent Researcher**

February 2019 - August 2019

Scholar

Pittsburgh, PA

- Texts Reviewed: Introduction to Statistical Learning, Deep Learning Book [Ch. 1-9, 11-12]
- Implementations (most from scratch): neural networks/SGD, k-means clustering, SVM, GPs, Naïve Bayes, PCA/SVD applications, HOG features, decision trees. More at <a href="mailto:shawnjain.com">shawnjain.com</a>
- Organized study groups with 3+ members, 2x per week; set agenda, kept engagement high for 18+ months.

## **Uber Advanced Technologies Group**

October 2017 – February 2019

Perception Engineer

Pittsburgh, PA

- Independently led research, prototyping, and production implementation of a learning algorithm to calibrate lidar intensity to the physical property of reflectance. US Patent 10,598,791 B2 [Patent]
- Improved consistency across laser beams by 60% and inter-unit consistency by 40%
- Delivered a turnkey calibration solution that works in a mixed lidar vendor fleet, including Velodyne HDL-64e
- The algorithm enabled an online lidar intensity-based localization system and an online lane extraction system
- Addressed safety-critical failures in the core detection algorithm with calibrated intensity

Optimus Ride Summer 2016

Software Engineer Intern – Perception and Localization

Cambridge, MA

**Spot Trading**Software Developer Intern – Options and Futures Strategies

Summer 2015 Chicago, IL

Software Developer littern – Options and rutures Strategies

Summer 2014

Software Engineer Intern - Embedded Linux Networking

Mountain View, CA

Appian

**Google Fiber** 

**Summer 2013** 

Software Engineer Intern

Reston, VA

**Fermi National Accelerator Laboratory** 

Summer 2010

Research Intern – Main Injector Division

Batavia, IL

## **Technical Skills**

- Languages: Python, C/C++
- Machine Learning Tools: PyTorch, numpy/scipy, scikitlearn, TensorFlow
- PyTorch Ecosystem: fairseq, huggingface, detectron, pyprof2, TorchScript
- Computer Vision Tools: OpenCV, VLFeat, PCL
- SWE Tools: git (advanced), gdb, pdb, CScope, ipython, perf, pytest, valgrind/cachegrind
- Digital Electronics: Xilinx FPGAs, Arduino, Raspberry P
- SWE processes: Agile/Scrum, Spiral
- Linux: bash, embedded systems, network stack
- Robotics: ROS, SLAM front end

# Writing, Code, and Demos

More at shawnjain.com

- Do Transformers Understand Time? [Blog] [Poster]
- Reproducing Uber AI Labs' Deep Neuro-Evolution Paper [Blog] [Code]
- SWAP: Softmax Weighted Average Pooling [Blog]
  [Code]
- Gradient Descent and Chain Linked Systems [Blog]
  [Code]
- DeepMind/UCL Lectures Notes and Questions [Blog]
- Test#Code [Blog] [Code]

- Object Detection Based on Lidar Intensity US Patent 10,598,791 B2 [Patent]
- VirtualHome: Learning to infer programs from synthetic videos of activities in the home [Master's Thesis]
- Naive Bayes from scratch [Demo]
- NNs/SGD from scratch [Demo]
- SVM from scratch [Demo]
- GPs from scratch [<u>Demo</u>]

## **Interests and Activities**

- Active stock trader; options and futures trading
- Automotive technologies; in-car computing, intervehicle communication, vehicle as a software platform
- Electrical grid independence; home batteries, PV solar, vehicle to grid, dynamic load scheduling
- Audio & sound reproduction technologies; audio signal processing
- Entrepreneurship: ideation, validation, pitching, and fundraising
- STEM education for youth; Physics First and Problem Based Learning advocate
- Whole-home multimedia platforms
- Digital photography: portrait, event, wildlife
- Hindi, Conversational Mandarin

# **Teaching**

Digital Electronics Lab, MIT 6.111 ("Digital Death")

Teaching Assistant

Fall 2016 Cambridge, MA

Signals and Systems, MIT 6.003

Teaching Assistant

Spring 2017

Cambridge, MA

# References

By Request