Bhushan B. Sonawane

github.com/bhushan23

EDUCATION

SUNY StonyBrook University

StonyBrook, NY

Master of Science in Computer Science (Data Science Specialization); GPA: 3.57/4

Aug 2017 - May 2019

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- o Thesis: Solving Lighting Estimation problem using deep learning; Advisor: Professor Dimitris Samaras;
- Courses: Machine Learning, Convex Optimization, Introduction to Computer Vision, Natural Language Processing, Probability and Statistics, Artificial Intelligence
- Senior Research Assistant: Converting high-resolution medical images into tiled-tiff format [C]

Vishwakarma Institute of Technology

Pune, India

Bachelor of Technology in Computer Engineering; GPA: 9.27/10

Aug 2011 - May 2015

PROJECTS

- Co-Operative GANs: Training GANs is tricky and often leads to mode collapsing. Training multiple generators and copy weights of best performing to other generators at the end of epoch. All generators starts from the best spot on every epoch. This solves mode collapsing, saddle point and local minima problem in training; Source & Results; [Python, PyTorch]
- ADMM Optimizer in PyTorch: Implemented Alternating Direction Method of Multipliers (ADMM) optimizer for Lasso and Ridge regression in PyTorch. Tested on Diabetes dataset; Speed up of 1.6x compare to Scikit-Learn's state of the art Lasso and Ridge solver; Report, Source, Results; [Python, PyTorch]
- ML Algorithms: Implemented Ridge Regression, Lasso Solver, Support Vector Machine using Stochastic Gradient Descent and Quadratic Programming; Human Action recognition using CNN and RNN Source; [Python, Matlab]
- SmartOFF Automate power supply of home appliances: IoT and ML solution; LSTM model for predicting appliances' usage pattern and predict when appliance will not be used and can be turned off. Used ESP8266 Microcontroller for communication. Client-Server model where Server devices using trained LSTM model sends signal to toggle power of respective device. Report, Source; [Python, Scikit-learn, Keras]
- NIPS 2018 AI for Prosthetics Challenge: Using Reinforcement learning to model human with a prosthetic leg to walk and run; Using Deep Deterministic Policy Gradient and Proximal Policy Optimization [Python, Keras, PyTorch, Ongoing]

OPEN-SOURCE

• PyTorch: torch.isInf, isFinite; Negative indices with torch.narrow; Keys from load state; Status [Python, C++]

EXPERIENCE

• Computer Vision Lab, Stony Brook University (Master's Thesis)

Jan 2017 - Current

- Face Illumination Estimation: Estimating face illumination using spherical harmonics; Used domain adaptation to overcome lack of ground truth. Used GANs for domain adaptation to re-use network trained on synthetic data. Used SIRFS method for generating shading, albedo, normal and lighting for synthetic and CelebA dataset. Enhanced Jon Barron's SIRFS _fast implementation; Report, Source & Results; [Python, Matlab, PyTorch]
- Modeling Illumination in Neural Network: Estimating lighting sources, direction is very important for face editing tasks. Ongoing research. [Ongoing, Python, Matlab, PyTorch, CVPR 2019]
- Nvidia (Intern, SPIR-V Compiler)

May 2018 - Aug 2018

- o Confidential: In the intersection of LLVM compiler and Machine Learning [C++, LLVM, Python]
- Nvidia (System Software Engineer, Optimizing Compiler)

Jun 2015 - Jul 2017

- Optimizing compiler: Worked on Nvidia Tegra graphics and CUDA compute compiler; Improved peephole optimizations; OpenGL/DX driver interfaces; Optimization for compile time improvements; Developed Profiling infrastructure; Worked on Tegra(Android, Nintendo) compiler issues; Worked on Coverity, GCov; [C/C++]
- Assembler: Implemented DWARF 2.0 compliant debug frame support for CUDA 9.0. [C]
- Nvidia (Intern, Optimizing Compiler)

Jun 2014 - Apr 2015

- **PBQP based Register Allocator**: Implemented Partitioned Boolean Quadratic Problem based register allocator for Nvidia compiler; 98% of existing tests improved (graphics and compute tests); [C++]
- Startup (Technology and Management Role)

Jan 2014 - Mar 2015

• MetroMidnight: Food delivery startup, QuodeIT: Programming screening platform

SKILLS

• C++, C, Python, Java, PyTorch, Keras, Tensorflow, LLVM, Django, Grails, Android

AWARDS

- Project rank 1/126: PBQP based register allocator project secured first place at VIT(2015)
- Paper Presentation rank 2/88: Page Replacement algorithm using hashing got second place at Papyrus, VIT(2014)
- Competitive Programming: Rank 2/66 in Kaggle Competition for Human Acticity Recognition(2018); Rank 1/600 at programming contest(C-Athlon)(2014); Qualified for ACM ICPC Amritapuri regionals(2013)