https://pvineet.github.io/

EDUCATION

Santa Clara University

MS in Electrical Engineering; GPA 3.98

Santa Clara, USA April 2018 - Dec 2019

Email: vpanchbhaiyye@scu.edu

Mobile: +1 650 309 4548

Indian Institute of Technology, Madras

Bachelor of Technology in Electrical Engineering

Chennai, India
July 2002 – July 2006

ACADEMICS

- Relevant Coursework: Robotics, Computer Vision, Computer Architecture, Advanced Computer Architecture, Digital Signal Processing, Design and Analysis of Algorithms
- Teaching Assistant: Logic Design & Advanced Logic Design(Fall '18), Logic Design & Electric Circuits(Winter '19).
- IEEE Global Humanitarian Technology Conference 2018: Presented a poster paper on "Experimental results on using deep learning to identify agricultural pests" at IEEE GHTC 2018.

Projects

- Efficient Deep Neural Network Architectures (In progress Winter '19): An ongoing project on implementing efficient deep neural network architectures under the guidance of Dr. Tokunbo Ogunfunmi.
- A Study on Effect of Dataset size on CNN Accuracy: Implemented VGG16, ResNet and GoogleNet(Inception) from scratch in Python using Keras. Trained these CNNs on CIFAR10, CIFAR100 and a small custom dataset to understand the effect of dataset size on accuracy.
- Performance Analysis of Branch Prediction Algorithms: Simulated and analyzed the performance of 2-bit predictor, gshare, correlating predictor and the tournament predictor branch prediction algorithms on SPEC benchmarks.

CERTIFICATION

- Deep Learning specialization: Specialization by deeplearning ai on Coursera. Completed the Neural Networks and Deep Learning, Improving Deep Neural Networks: Hyperparameter tuning, Regularization and Optimization courses.
- Machine Learning specialization: Specialization by University of Washington on Coursera. Completed the Foundation, Regression and Classification courses.

EXPERIENCE

Qualcomm

Bangalore, India

Jan 2016 - Mar 2018

Senior Lead Engineer

• Network On Chip (NOC) interconnect verification: Led a team of 3 Design Verification engineers to verify the NOC interconnects for Camera, Display, Video and Audio modules in Snapdragon System on Chips(SoCs). Responsible for planning and executing test plan to achieve verification goals.

WWStay Services

Bangalore, India

Senior Engineer

Feb 2014 - Aug 2015

• Extended Stay App: Designed and implemented a App from scratch with 3 developers. The app connected travellers to 5000+ serviced apartments worldwide. This app was demonstrated to more than 100 potential clients at Global Business Travel Association (GBTA) convention 2015, Orlando, Florida.

Qualcomm

Bangalore, India

 $Senior\ Engineer$

Mar 2013 - Feb 2014

• Video stream parser (VSP) verification: VSP decodes and encodes the headers for the various video formats supported. Upgraded the OVM verification environment for changes in the CABAC/CAVLC functionality.

Mirafra Technologies

Bangalore, India

Consultant at Qualcomm India

June 2010 - Feb 2013

• Video Codec verification: Verified the integration of multi-format video codec module and pixel cache in 3 versions of Snapdragon processor which were part of Google Nexus 4 and Nexus 5.

• JPEG Decoder & Video Pre-processing Engine (VPE) verification: Verified the JPEG-D and VPE modules with 100% functional and code coverage. Provided support for Gate-Level Simulation and Post Silicon validation setup.

Samsung Electronics

Senior Software Engineer

Bangalore, India/Gihueng, South Korea July 2006 - June 2010

• **H.264 Encoder & DMA controller verification**: Verified DMA controller and H.264 Encoder critical for the multimedia functionality in processors powering iPhone 3G and iPod. Got Business Contribution Award for above projects. This project was executed from Bangalore and Giheung, South Korea.

PROGRAMMING SKILLS

• Languages: Python, Verilog, SystemVerilog, Matlab, C++(beginner)

• Frameworks: Django, Keras, Tensorflow(Beginner), UVM