Srikrishna Chaitanya Kompella

GRAD STUDENT AT UMASS AMHERST SEEKING INTERNSHIP FOR SUMMER 2017

□+1-413-5529874 | Skckompella@gmail.com | 🕏 www.skckompella.com | 🕞 github.com/skckompella | 🗖 linkedin.com/in/skckompella

Interests

DEEP LEARNING, REINFORCEMENT LEARNING, LANGUAGE TECHNOLOGIES, VISION

Education _____

University of Massachusetts Amherst - Amherst, MA

GPA: NA

MASTER OF SCIENCE IN COMPUTER SCIENCE

Aug. 2016 - Present

Aug. 2009 - June 2013

• Courses (Fall 2016): Advanced Machine Learning, Natural Language Processing

PES Institute of Technology - Bangalore, India

GPA:3.67

BACHELOR OF ENGINEERING IN COMPUTER AND INFORMATION SCIENCES

• Electives: Pattern Recognition, Digital Image Processing, Data Mining

Experience _____

Nvidia Corp.Bangalore, India

Tech Lead - Virtualization

Jul. 2013 - Jul. 2016

SRIKRISHNA CHAITANYA KOMPELLA · RÉSUMÉ

- Responsible for delivering test strategies, and related automation tools for validating Nvidia's hypervisor technology deployed in autonomous vehicles, clusters and IVI system
- Developed multiple tools in Bash, Python and C
- · Developed test strategies for multiple components of the SoC including CPU, GPU, UART, I2C, CAN and many more
- Worked on defining and implementing Automotive safety and quality policies
- · Achievement: Fastest promotion (in one year from joining as New College Grad) and youngest Lead in my Business unit

Programming

Languages Python, C, C++, Bash, HTML

Tools OpenCV, NLTK, NumPy, SciPy, scikit-learn, Theano, OpenAl Gym

Operating Systems Linux, MacOS

Projects _____

Domain adaptation for event detection using Deep-Adversarial Neural Networks

Ongoing Python

Deep Learning, Natural Language Processing, Domain Adaptation

Ongoing

Domain adaptation for image classification using Deep-Adversarial NNs

Python

Question-Answering using Memory Networks

Ongoing Python, Theano

DEEP LEARNING, NATURAL LANGUAGE PROCESSING

Deep Q-Learning to play Atari games

DEEP LEARNING, VISION, DOMAIN ADAPTATION

Oct 2016 - Nov 2016

DEEP REINFORCEMENT LEARNING

Python, OpenAl Gym

Analyzing faculty collaboration using Spectral Clustering

Sept 2016

Unsupervised Learning, Spectral Methods

Python Sept 2016

SEMI-SUPERVISED LEARNING

Label Propagation

Python

Unattended baggage and loitering people detection

Dec 2012 - Mar 2013 C++, OpenCV

VISION