SREEDHAR RADHAKRISHNAN

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EDUCATION

Carnegie Mellon University, Pittsburgh, PA

Master of Science in Information Networking | Awarded CMU Graduate Scholarship

May 2021

Interests: Distributed Systems, Applied Machine Learning and Web Development

Coursework: Computer Systems, Machine Learning, Cyber Intelligence

PES University, Bangalore, India

August 2014 - May 2018

Bachelor of Technology in Computer Science and Engineering | Recipient of Academic Merit Scholarship

Relevant Coursework: Web Services, Big Data, Algorithms, Machine Learning, Operating Systems, Database Systems Awarded USC, Viterbi Research Program: Selected as a Research Intern at the University of Southern California.

SKILLS

Programming Languages: Java, Python, Go, JavaScript, C, Pl/SQL

Web Technologies: HTML, CSS, JavaScript, JQuery, AJAX, RESTful Web Services

Cloud Computing and Big Data Technologies: Amazon Web Services, Hadoop Distributed Filesystem, Apache Hive

EXPERIENCE

GE Software Development Engineer Bangalore, India

August 2018 - June 2019

- Implemented a data streaming pipeline using Java, AWS Kinesis and DynamoDB to monitor GE asset data changes. The pipeline is built for Change Data Capture of over a million assets.
- Implemented RESTful APIs for features involving GE asset search and retrieval using Golang.

University of Southern California, Viterbi School of Engineering Visiting Research Scholar

Los Angeles, CA June 2017 - July 2017

- Developed a Cycle GAN model for image-to-image translation of labeled Synthetic images (training data obtained from GTA dataset) to their realistic counterpart (training data obtained from Cityscapes dataset).
- The key idea of my research was to show that generation of realistic labeled images becomes trivial when a training sample of the images along with their synthetic counterpart exists.

PUBLICATIONS

- Sreedhar Radhakrishnan, Varun Bharadwaj, Varun M, Srinath R. Creative Intelligence Automating Car Design Studio with Generative Adversarial Networks (GAN). CD-MAKE 2018. link.springer.com/chapter/10.1007/978-3-319-99740-7_11
- Sreedhar Radhakrishnan, Jay Kuo. Synthetic to Real World Image Translation Using Generative Adversarial Networks. ICCCNT 2018. ieeexplore.ieee.org/document/8493745

PROJECTS

Creative Intelligence - Automating Car Design Studio With Generative Adversarial Networks (GAN)

Tech Stack: Python (TensorFlow and Flask), HTML, CSS and JavaScript

January 2018 - May 2018

• Developed a Web Application for car designers to generate probable designs from a basic car sketch. The application reduces design time and helps in early identification of design flaws.

Centralized Web Service for Multiple Social Networks

Tech Stack: Java, Jax-RS and Jersey

August 2017 - December 2017

• Developed REST APIs for posting, reading or updating multiple Social Networks in a single operation.

Image Content Based Recommendation System For Apparels

Tech Stack: Python and openCV

January 2017 - May 2017

• Built an image processing pipeline that recommends apparels similar to those worn by actors in videos. Created a blog to share the experiments and learning. **Blog Link:** projectenvision.wordpress.com