

7 OceanView Drive, Apt 509, Boston, MA-02125

□ (+1) 304-376-9544 | weerutalreja@gmail.com | www.linkedin.com/in/veerutalreja

Summary.

Ph.D. candidate at West Virginia University with research interest in developing deep learning algorithms, mainly focused on multi-modal biometric security and heterogeneous face recognition. Have an in-depth knowledge of python-based machine learning and deep learning frameworks such as Scikit-Learn, Tensorflow, and Pytorch. As a Ph.D student working on different projects has given me an ability to develop successful discriminative and information retrieval models for computer vision applications. Currently, I am working as a deep learning intern at Signify research in Cambridge, MA.

Highlights

- · 3+ years experience of implementing algorithms using deep learning frameworks Pytorch, TensorFlow, Keras, and Caffe.
- 5+ years experience of working with Python, specifically in the field of machine learning.
- 3+ years experience in Web development using Asp.Net, C#.
- · Excellent oral, written and communication skills
- Internship experience at Mitsubishi Research Lab (MERL) in Cambridge, MA.
- Reviewer for IEEE Transactions on Multimedia, IEEE GLOBECOM 2019, IEEE ICITSEE 2018
- Best poster awards at the Center for Identification Technology Research (CITeR) Spring 2019 and Fall 2019 meetings.

Work Experience

Deep Learning Intern Cambridge,MA

SIGNIFY RESEARCH June, 2020 - PRESENT

- · Development and implementation of deep learning algorithm for object detection and semantic segmentation in the field of agriculture Al
- Develop and implement machine learning model for stress and disease detection in plants

Research Intern Cambridge, MA

MITSUBISHI ELECTRIC RESEARCH LAB (MERL)

Jan., 2020 - May, 2020

- · Integration of recurrent neural network and belief propagation for developing error correcting decoder for wireless communication applications.
- Development of a deep learning based end to end wireless communication system.

Research Assistant Morgantown,WV

WEST VIRGINIA UNIVERSITY

WEST VIRGINIA UNIVERSITY

ANSYS INC.

June 2015 - Dec. 2019

- Cloud-based biometric service: Design methods to perform biometric recognition in a smartphone environment using cloud-based services.
- Multimodal biometric security: Achieved high matching and security performance by integrating deep hashing with error-correcting codes (ECC) for multimodal biometric security.
- Facial image retrieval using soft biometrics query: Adopt deep cross-modal hashing and neural ECC decoding for a virtual facial line-up system using soft biometrics query (i.e., facial attributes).
- Cross-resolution face recognition: Develop an attribute-guided coupled generative adversarial network (GAN) architecture for cross-resolution face recognition.

Software Developer Hyderabad, India

DOLPHIN TALREJA INFRAPRO PRIVATE LIMITED

Jan. 2014 - May 2015

- · Developed a web tool that will help the company in account management, cost management, and labor management.
- Assisted in preparing an estimate for a new project for prospective clients.

Geospatial Database Software Developer

Morgantown, WV

WEST VIRGINIA UNIVERSITY RESEARCH CORPORATION

Jan. 2011 - Dec.. 2013

- Developed a Website portal to host multiple applications for West Virginia Division of Natural Resources using Asp.Net (C#), HTML, JS and Ajax.
- Created a user management system for the portal including login control, and maintain the user credentials and roles in a SQL Server database.
- Developed a 10-page data entry web form for one of the applications and link it to the SQL database.
- Maintained the applications and as an administrator provided access to the user based on individual privileges and roles.

Software Developer Morgantown, WV

Dec. 2009 - Aug. 2010

May 2009 - Dec. 2009

- Researched and constructed an automated marking system for marking and identifying lumber using RFID.
- Developed a Java and a .Net code for reading the data from serial port to a database using the scanner.

Software Intern Canonsburg, PA

- Development and maintenance of ANSYS Mechanical Software using C++.
- · Contributed to writing strongly typed interfaces and objects for the engineering simulation data model.
- Used Microsoft component object model (COM) components for developing interfaces from the requirements by adding new methods.
- Implemented the new methods and ran regression tests to verify the correctness of these methods.
- Developed Unit Tests in C++ and C# to ensure software requirements are met.

JUNE 28, 2020 VEERU TALREJA · RÉSUMÉ WEST VIRGINIA UNIVERSITY Aug. 2007 - May. 2009

- Taught fundamentals of JAVA programming and conducted related programming labs.
- · Mentored and guided undergraduate students in the concepts of C, C++, Advanced Mathematics, Physics, Chemistry, and Statistics.

Publications _____

Conferences

- V. Talreja, M. C. Valenti, N. M. Nasrabadi, "Multibiometric secure system based on deep learning", IEEE Global Conference on Signal and Information Processing (GlobalSIP) 2017.
- V. Talreja, T. Ferrett, M. C. Valenti, A. Ross, "Biometrics-as-a-service: A framework to promote innovative biometric recognition in the cloud", IEEE International Conference on Consumer Electronics (ICCE) 2018.
- V. Talreja, F. Taherkhani, M. C. Valenti, N. M. Nasrabadi, "Using Deep Cross Modal Hashing and Error Correcting Codes for Improving the Efficiency of Attribute Guided Facial Image Retrieval", IEEE Global Conference on Signal and Information Processing (GlobalSIP) 2018.
- F. Taherkhani, V. Talreja, H. Kazemi, N. M. Nasrabadi, "Facial Attribute Guided Deep Cross-Modal Hashing for Face Image Retrieval", IEEE International Conference of the Biometrics Special Interest Group (BIOSIG) 2018.
- V. Talreja, S. Soleymani, M. C. Valenti, N. M. Nasrabadi, "Learning to Authenticate with Deep Multibiometric Hashing and Neural Network Decoding", IEEE International Conference on Communication (ICC) 2019.
- V. Talreja, M. C. Valenti, N. M. Nasrabadi, "Zero-Shot Deep Hashing and Neural Network Based Error Correction for Face Template Protection", IEEE International Conference on Biometrics: Theory, Applications and Systems (BTAS) 2019.
- V. Talreja, F. Taherkhani, M. C. Valenti, N. M. Nasrabadi, "Attribute-Guided Coupled GAN for Cross-Resolution Face Recognition", IEEE BTAS 2019.
- F. Taherkhani, V. Talreja, J. Dawson, M. C. Valenti, N. M. Nasrabadi, "PF-cpGAN: Profile to Frontal Coupled GAN for Face Recognition in the Wild", Accepted in IEEE International Joint Conference on Biometrics (IJCB 2020).

JOURNALS

- V. Talreja, M. C. Valenti, N. M. Nasrabadi, "Deep Hashing for Secure Multimodal Biometrics", Accepted to be published in IEEE Transactions on Information Forensics and Security (TIFS)
- F. Taherkhani, V. Talreja, M. C. Valenti, N. M. Nasrabadi, "Error-Corrected Margin-Based Deep Cross-Modal Hashing for Facial Image Retrieval", Accepted to be published in IEEE Transactions on Biometrics, Behavior, and Identity Science (T-BIOM)

BOOK CHAPTER

V. Talreja, T. Ferrett, M. C. Valenti, and A. Ross, "A Framework for Secure Selfie-Based Biometric Authentication in the Cloud", Selfie Biometrics.

Projects_

- **Profile to Frontal Face Recognition in the Wild** Implemented a generative adversarial network (GAN) model for profile to frontal face recognition in the wild by projecting the profile faces and frontal faces into a common latent space for verification or retrieval [Sept. 2019-Dec. 2019]
- Cross-resolution face recognition Designed and implemented an embedding model for cross-resolution face recognition based on novel attribute-guided deep coupled learning framework using generative adversarial network (GAN). [Jan. 2019-Aug. 2019]
- Deep virtual facial line-up using soft biometrics Implemented a fast image retrieval system using deep cross-modal hashing and error correcting codes for quickly searching over a large gallery of faces based solely on a soft-biometric query (facial attributes). [April 2018-Dec. 2019]
- **Deep hashing for secure multimodal biometrics** Used the concepts of error-correcting codes and deep hashing to develop a multimodal biometric security framework for generating a secure multimodal template from each user's multiple biometrics. [March 2016-Dec., 2019]
- Cloud-based biometric service model for iris and ocular recognition using a smartphone Implemented a framework for Biometrics-as-a-Service (BaaS) that performs iris/ocular matching operations in the cloud, while using images captured with smartphones. [June-Nov. 2015]

Education

West Virginia University

Morgantown, West Virginia

June, 2015 - Present

Ph.D. IN ELECTRICAL ENGINEERING (GPA:4.0/4.0)

M.S. IN ELECTRICAL ENGINEERING (GPA:4.0/4.0)

• Advisor: Matthew C. Valenti

• Co-Advisor: Nasser M. Nasrabadi

West Virginia University

Morgantown, West Virginia

August, 2007 - August, 2010

• Advisor: Natalia Schmid

Osmania University

Hyderabad, India

B.E. IN ELECTRONICS AND COMMUNICATION ENGINEERING (GPA:3.9/4.0)

November, 2001 - May, 2005