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### Summary.

Ph.D. candidate at West Virginia University with research interest in developing deep learning algorithms, mainly focused on image processing and computer vision. Have an in-depth knowledge of python-based machine learning and deep learning frameworks such as Scikit-Learn, Tensorflow, Keras, and Pytorch. As a Ph.D student working on different projects has given me an ability to develop successful deep learning based discriminative and generative models for computer vision applications.

## 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#.
- Knowledge and experience with AWS services such as Sagemaker, S3, ECS, Lambda.
- · Excellent oral, written and communication skills
- Internship experience at Mitsubishi Research Lab (MERL) and Signify Research in Cambridge, MA.
- Reviewer for IEEE Transactions on Multimedia, IEEE Transactions on Biometrics, Behavior, and Identity Science, IEEE GLOBECOM 2019, 2020
- Best poster awards at the Center for Identification Technology Research (CITeR) Spring 2019 and Fall 2019 meetings.
- Best student paper award at International Joint Conference on Biometrics (IJCB 2020).

# Work Experience

Research Assistant Morgantown,WV

WEST VIRGINIA UNIVERSITY

June 2015 - PRESENT

- 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.

Deep Learning Intern Cambridge,MA

• Implement deep learning algorithms for object detection and semantic segmentation in the field of agriculture Al

Develop and implement machine learning pipeline for stress and disease detection in plants

Research Intern Cambridge,MA

MITSUBISHI ELECTRIC RESEARCH LAB (MERL)

SIGNIFY RESEARCH

Jan. 2020 - May 2020

June, 2020 - Dec. 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.

Software Developer Hyderabad, India

DOLPHIN TALREJA INFRAPRO PRIVATE LIMITED

WEST VIRGINIA UNIVERSITY

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

Dec. 2009 - Aug. 2010

- 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

• 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

Ansys Inc. May 2009 - Dec. 2009

- 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.

January 9, 2021 Veeru Talreja · Résumé 1

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", IEEE International Joint Conference on Biometrics (IJCB 2020).
- V. Talreja, T. Koike-Akino, Y. Wang, D.S. Millar, K. Kojima, K. Parsons, "End-to-End Deep Learning for Phase Noise-Robust Multi-Dimensional Geometric Shaping", Accepted in European Conference on Optical Communications (ECOC 2020).

#### **JOURNALS**

- V. Talreja, M. C. Valenti, N. M. Nasrabadi, "Deep Hashing for Secure Multimodal Biometrics", IEEE Transactions on Information Forensics and Security (TIFS), vol. 16, pp. 1306-1321, 2021.
- F. Taherkhani, V. Talreja, M. C. Valenti, N. M. Nasrabadi, "Error-Corrected Margin-Based Deep Cross-Modal Hashing for Facial Image Retrieval", IEEE Transactions on Biometrics, Behavior, and Identity Science, vol. 2, no. 3, pp. 279-293, July 2020.

#### **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 - May, 2021

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

• Advisor: Matthew C. Valenti

• Co-Advisor: Nasser M. Nasrabadi

### **West Virginia University**

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

• Advisor: Natalia Schmid

Morgantown, West Virginia

August, 2007 - August, 2010