Matiur Rahman Minar

Curriculum Vitae

E-mail: minar09.bd@gmail.com; Cell: (+82) 010-7451-9207

Education

2019-2021 MS in Electrical and Information Engineering

Department of Electrical and Information Engineering ($\underline{\text{EIE}}$) Seoul National University of Science and Technology ($\underline{\text{SeoulTech}}$)

Seoul, Republic of Korea

2010-2015 B.Sc. in Computer Science and Engineering

Department of Computer Science and Engineering (<u>CSE</u>) Bangladesh University of Engineering and Technology (<u>BUET</u>)

Dhaka, Bangladesh

Employment

Research Experience

Mar 2019 - present **Research Assistant** (Graduate)

Department of Electrical and Information Engineering (EIE) Seoul National University of Science and Technology (SeoulTech)

Seoul, Republic of Korea

Sep 2018 - Feb 2019 **Research Intern** (Graduate)

Department of Electrical and Information Engineering (EIE)

Seoul National University of Science and Technology (SeoulTech)

Seoul, Republic of Korea

Industry Experience

Jan 2014 - Jul 2018 Framework Architect (Remote)

Automation Solutionz Inc. (https://www.zeuz.ai/)

Waterloo, Ontario, Canada

Dec 2015 - Jan 2017 **Software Automation Tester** (Remote)

Asset Science LLC (https://assetscience.com/)

Waterloo, Ontario, Canada

Publications

Refereed Publications

- Matiur Rahman Minar, Thai Thanh Tuan, Heejune Ahn, Paul Rosin, and Yu-Kun Lai. "3D Reconstruction of Clothes using a Human Body Model and its Application to Image-based Virtual Try-On." CVPR Workshop on Computer Vision for Fashion, Art and Design, 2020 (CVPRW 2020). URL: Article
- 2. **Matiur Rahman Minar**, Thai Thanh Tuan, Heejune Ahn, Paul Rosin, and Yu-Kun Lai. "*CP-VTON+: Clothing Shape and Texture Preserving Image-Based Virtual Try-On.*" CVPR Workshop on Computer Vision for Fashion, Art and Design, 2020 (**CVPRW 2020**). URL: Article

Other Publications

- 1. **Matiur Rahman Minar**, Thai Thanh Tuan, and Heejune Ahn. "*An Improved VTON (Virtual-Try-On) Algorithm using a Pair of Cloth and Human Image*." Journal of the Korea Industrial Information Systems Research 25.2 (2020): 11-18. DOI: 10.9723/jksiis.2020.25.2.011. URL: Article (*Korean*)
- 2. Thai Thanh Tuan, **Matiur Rahman Minar**, and Heejune Ahn. "*Performance Evaluation of VTON (Virtual-Try-On) Algorithms using a Pair of Cloth and Human Image*." Journal of the Korea Industrial Information Systems Research 24.6 (2019): 25-34. DOI: 10.9723/jksiis.2019.24.6.025. URL: <u>Article</u> (*Korean*)
- 3. Heejune Ahn, and **Matiur Rahman Minar**. "Fashion-show Animation Generation using a Single Image to 3D Human Reconstruction Technique." Journal of the Korea Industrial Information Systems Research 24.5 (2019): 17-25. DOI: 10.9723/jksiis.2019.24.5.017. URL: Article (Korean)
- 4. S. M. Farhad, **Matiur Rahman Minar**, and Sudipta Majumder, "*Measurement of Vital Signs with Non-invasive and Wireless Sensing Technologies and Health Monitoring*", Journal of Advances in Information Technology (JAIT ISSN:1798-2340), Vol. 8, No. 3, pp. 187-193, August 2017. DOI: 10.12720/jait.8.3.187-193. URL: Article

Achievements

1. The 4th Look into Person (LIP) Challenge - Track 3 Image-based Multi-pose Virtual Tryon Challenge: 2nd Place Winner (CVPR 2020)

Team: Thai Thanh Tuan, **Matiur Rahman Minar**, Heejune Ahn

Organizer: Workshop on Towards Human-Centric Image/Video Synthesis, and the 4th Look Into Person (LIP) Challenge (https://vuhcs.github.io/)

Projects

- 2. **Virtual Try-On** (https://square.seoultech.ac.kr/~icom/lab_intro.html) Fashion clothing based virtual try-on for online shopping malls. Ongoing at SeoulTech, working since September 2018.
- 3. **ZeuZ Framework** (https://www.zeuz.ai/)
 Framework for web-based all-in-one software management, along with hybrid and end-to-end test execution and management. Work done at Automation Solutionz Inc. From January 2014 to July 2018.

Theses

MS Thesis (Ongoing)

A Study on 3D reconstruction from clothing image and application to Virtual Try-On Seoul National University of Science and Technology, 2021.

Supervised by: Prof. Dr. Heejune Ahn

BSc Thesis

Measurement of Vital Signs with Non-invasive and Wireless Sensing Technologies and Health Monitoring Bangladesh University of Engineering and Technology, 2015. Supervised by: Dr. S. M. Farhad

Web Profiles

Google Scholar: https://scholar.google.com/citations?user=eQX-7Q4AAAAJ&hl=en

Github: https://github.com/minar09

 $Webpage\hbox{:}\ minar 09. github.io$