## **ZIDA LIU**

zida.liu@duke.edu 919-214-2687

#### **EDUCATION**

## Duke University, Durham, NC, USA

Aug.2018 - Present

M.Sc., Electrical and Computer Engineering

Concentration: IoT's applied machine learning and Augmented Reality

Overall: GPA: 3.73/4.00

## Huazhong University of Science and Technology, China

B.E., Electronic Information and Communications

Sep.2014 - Jun.2018

• Bachelor of Engineering in Telecommunication Engineering

Overall: GPA: 3.56/4.00

#### RESEARCH & TEACHING EXPERIENCE

## **Intelligent Interactive Internet of Things Lab,** Duke University, Durham *Research Assistant*

May.2019 - Present

- Advised by Prof. Maria Golatova
- Participating in the design of an Auxiliary-assisted ensemble learning framework for dynamic metasurface antenna-based radio-frequency sensing.
- Designing ColAR system to improve the users experience under heterogeneous AR scenario.

## National Anti-Counterfeit Engineering Research Center, Wuhan, China

Jan.2017 - Apr.2018

Data Science and Computer Vision Laboratory

- Participating research on Top-Down Saliency Detection: implemented proposed single SCSPM backtracking model using Matlab; completed a performance comparison and result analysis in the paper
- Refining a semantic segmentation algorithms with Deep Learning: Using the VGG-16 network introducing a
  series of different hole convolutions in place of the pooling layer to reduce noise and make feature images denser;
  Using a deconvolution layer instead of a bilinear difference method to recover the feature map into the original
  image size; Adopting a fully connected conditional random field to complete the fine processing of the edge of
  the partitioned image

# ECE 586 - Vector Space Methods with Applications, Duke University, Durham *Teaching Assistant*

Aug.2019 - Present

- Helping student to establish basic notions of topology in the context of metric spaces.
- Holding TA office hour to teach students applying vector space methods to signal processing, machine learning, optimization, least-squares filtering, and minimum mean-square error estimation and also gain proficiency at using high-level scientific programming such as Python and Matlab.
- Assisting Professor to grade students' homework, projects and exams.

#### **PUBLICATIONS**

- [1] **Zida Liu,** Guohao Lan, Yunfan Zhang, Carlee Joe-Wong, and Maria Gorlatova, "ColAR: Edge Assisted Collaborative Image Recognition for Augmented Reality," Under preparation.
- [2] Jovan Stojkovic, **Zida Liu**, Guohao Lan, Carlee Joe-Wong, and Maria Gorlatova, "*Demo: Edge Assisted Collaborative Image Recognition for Augmented Reality*," submitted to ACM SenSys'19 Demo Session.
- [3] Guohao Lan, Mohammadreza F. Imani, **Zida Liu**, Wenjun Hu, Andrew Lan, David R. Smith, and Maria Gorlatova, "*Title withheld for concurrent double-blind review*," submitted to ACM MobiCom'20.

## PROJECT EXPERIENCE

#### Multi-threads FTP Uploads and Downloads Software Design

Sep.2016 - Dec.2016

- Undertook tasks to create a FTP client with GUI in the software programing
- Used C++, MFC programming to obtain file addresses when double clicking and embedded the address into Upload and Download function for file transmission

Enhanced reusability by extracting diverse code style rules and provided a multi-threads method; achieved d
several files transmission simultaneously by providing the multi-threads interface for developers to easily
integrate their own download and upload methods into the whole system

## Matching human faces in documents with human faces by VGG Face Deep learning Apr.2017 - Jun.2017

- Used existing VGG Deep learning framework to realize a robust face-matching module
- Based on Caffe Deep Learning framework with Python, modified network dimensions on the last but one layer and calculated two-norm of feature vectors to match the target face with that of documents
- Wrote a script file finding appropriate deciding threshold
- Designed user-friendly Graphical User Interface with Tkinter to integrate the whole module within the project

#### **INTERNSHIP**

Cisco Sep.2017 - Nov.2017

- Designed a tiny intelligent troubleshooting expert system with Python
- Provided a diagnostic model framework and interface for users to create their raw standard models
- Created simple GUI as the reporting module to exhibit systems performances
- Improved its diagnostic models by training K-nearest classifier from real-world experience

#### **UNIVERSITY LEADERSHIP & ACTIVITIES**

President-P.E Department of Student Union, HUST	Sep.2014 - Sep.2015
<b>Student International Communication Association</b>	Apr.2015 - Aug.2015
Members of HUST Music Club	Sep.2015 - Aug.2015
Online Learning: Coursera.org: Machine Learning, Deep Learning	Oct.2016 - Nov.2017

#### **HONORS& AWARDS**

•	The Innovation and Entrepreneurship Competition of College Students of Hubei	Apr.2016 - Apr.2017
•	2nd Prize, the Front-end Web Design Contest, HUST	Nov.2015
•	Excellent Student Cadres	Sep.2014 - Sep.2015

## **SKILLS**

- Platforms: Mac OS, Windows, Linux
- Languages: C/C++,Python, Matlab, Java,, CSS, Html, JavaScript, Latex
- Softwares: Xcode, Spider, CodeBlocks, Sublime Text, Git, Visual Studio, Office, Keynote, etc