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: mobile sensing, edge computing, applied machine learning and augmented reality

Overall: GPA: 3.80/4.00

Huazhong University of Science and Technology, China

B.E., Electronic Information and Communications

Sep.2014 - Jun.2018

• Bachelor of Engineering in Telecommunications 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 Gorlatova.
- Participating in the design of auxiliary-assisted ensemble learning framework for dynamic metasurface antennabased radio-frequency sensing.
- Designing a collaborative AR system to improve the users' experience under heterogeneous AR scenarios.

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

Aug.2019 - Present

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

National Anti-Counterfeit Engineering Research Center, Wuhan, China

Jan.2017 - Apr.2018

Data Science and Computer Vision Laboratory

- Participating in research on top-down saliency detection: Designing and implementation of a single SCSPM backtracking model in Matlab; Conducting a performance comparison and result analysis.
- Refining a semantic segmentation algorithm with Deep Learning: Introducing a series of different hole convolutional layers to reduce noise and make feature images denser; Using deconvolution layers instead of the bilinear interpolation to convert the feature map; Adopting a fully connected conditional random field to refine edges of partitioned image contents.

PUBLICATIONS

- [1] **Zida Liu,** Guohao Lan, Jovan Stojkovic, Yunfan Zhang, Carlee Joe-Wong, and Maria Gorlatova, "*Title withheld for concurrent double-blind review*," in Proc. ACM/IEEE Conference on Information Processing in Sensor Networks (ACM/IEEE IPSN'20) (~21% acceptance rate).
- [2] Jovan Stojkovic, **Zida Liu**, Guohao Lan, Carlee Joe-Wong, and Maria Gorlatova, "*Demo: Edge Assisted Collaborative Image Recognition for Augmented Reality*," to appear in ACM Conference on Embedded Networked Sensor Systems (ACM SenSys'19) [Abstract][Video].
- [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*", under submission.

PROJECT EXPERIENCE

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

- Using VGG deep learning framework to realize a robust face-matching module.
- Using Caffe to modify network dimensions on the last but one layer to match the target faces; Regulating weights by L2-norm of feature vectors to prevent overfitting.
- Writing a script file finding the appropriate deciding threshold.

• Designing user-friendly Graphical User Interface with Tkinter to integrate the whole module within the project.

Multi-threads FTP Uploads and Downloads Software Design

Sep.2016 - Dec.2016

- Undertaking tasks to create an FTP client with GUI by software programming.
- Using C++, MFC programming to obtain file addresses when double clicking and embedded the address into Upload and Download function for file transmission.
- Enhancing reusability by extracting diverse code style rules and provided a multi-threads method; Achieving d
 several files transmission simultaneously by providing a multi-threads API for developers to easily integrate their
 own download and upload methods into the whole system.

INTERNSHIP

Cisco Sep.2017 - Nov.2017

- Designing a lightweight intelligent troubleshooting expert system with Python.
- Providing a diagnostic model framework and interface for users to create their raw standard models.
- Creating a simple GUI as the reporting module to exhibit systems performances.
- Improving the diagnostic models by training a K-nearest classifier from real-world data.

UNIVERSITY LEADERSHIP & ACTIVITIES

President-P.E Department of Student Union, HUST	Sep.2014 - Sep.2015
Student International Communication Association	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

•	Teaching Assistantship at Duke University	Aug.2019 - Present
•	Research Assistantship at Duke University	May.2019 - Present
•	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