## MINGXI LEI

## CONTACT INFORMATION

Los Angeles, CA 90007 mingxile@usc.edu eemingxilei@gmail.com

## FORMER RESEARCH AREA

- Sparse Representation, Compressive Sensing
- Quantitative Imaging
- Machine Learning

#### **EDUCATION**

Los Angeles, CA Jan. 2019 - Expected 2020

#### University of Southern California

Master of Science (M.S.) in Electrical Engineering

- Concentration: Data Science and Engineering
- Cumulative GPA: 4.0/4.0
- Coursework:

<b>Engineering Math</b>	EE503	EE510
Machine Learning	EE559	EE660
Optimization	EE588	

Guangzhou, China Sept. 2014 – Jun. 2018

### **Guangdong University of Technology**

Bachelor of Engineering (B.Eng.) in Information Engineering

- Concentration: Signal and Image Processing
- Cumulative GPA: 85/100
- Award: Scholarship for Outstanding Students, Third Prize
- Final Project (Defense): Fast Sparse ECG-Signal Estimation based on ℓ1-homotopy (Advisor: *Prof. Jun Zhang*)

Taichung, Taiwan Sept. 2015 – Jan. 2016

### **Chaoyang University of Technology**

Exchange Student, College of Informatics

• Full Scholarship

# RESEARCH EXPERIENCE

Los Angeles, CA Jun. 2019 - Present

#### USC Radiomics Lab, Keck Medicine of USC

Summer Research Assistant

Advisor: Prof. Bino A. Varghese, Prof. Darryl H. Hwang

 Project: Radiomics Software Reliability and USC Radiomics Pipeline Benchmarking

Guangzhou, China Jun. 2019 – Dec. 2018

#### **Sun Yat-sen University Cancer Center**

 $Student\ Research\ Affiliate,\ Department\ of\ Radiology$ 

Advisor: Dr. Shuoyu Xu, Principal Investigator

• Project: Quantitative MR Image Analysis Predicts Tumor Regression Grade (TRG) of Colorectal Cancer

Guangzhou, China Dec. 2017 – May 2018

#### **Bio-Totem Tech**

Research Intern

Mentor: Dr. Shuoyu Xu, Principal Investigator

• Responsibility: Quantitative Image Analysis, In-house Machine Learning Platform Development

### **CONFERENCE**

1. *M Rivas*, et al., *M Lei*.

Morphometric Image Analysis Predicts Surgical Outcomes During Level II-IV Level Inferior Vena Cava Tumor Thrombectomy. Paper to be presented at: Radiological Society of North America (RSNA) 2019, Chicago, IL.

2. M Chang, et al., M Lei.

Feasibility of Nakagami Parametric Imaging for Texture Analysis of Ultrasound Images.

Poster to be presented at: Radiological Society of North America (RSNA) 2019, Chicago, IL.

# ACADEMIC STUDENT EMPLOYMENT

Fall 2019

Grader

Ming Hsieh Department of Electrical and Computer Engineering, USC

- EE141 (Applied Linear Algebra for Engineering)
- Instructor: Prof. Antonio Ortega

# PROFESSIANAL SKILLS

Programming Languages: Python, MATLAB, R, C++ Tools, Platforms, Frameworks: scikit-learn, OpenCV, ITK, pandas, (py)radiomics, glmnet, caret

# ADDITIONAL INFORMATION

Natural Languages: English (fluent), Cantonese (native), Mandarin (native)