2910 Glen Ave Apt.B, Baltimore, MD 21215

# SHEN RUI | RESUME

1 443 248 2532 sherry.shen@jhu.edu

## **EDUCATION**

## **Johns Hopkins University**

## Baltimore, MD, U.S.

Aug. 2017 - Present

- M.S. in Electrical and Computer Engineering, Image and signal processing track
- Current GPA: 3.81/4.0, Supervisor: Dr. Jerry Prince

## **Southeast University**

## Nanjing, China

Aug. 2013 - Jun. 2017

- B.E. in Biomedical Engineering, Medical Electronics track
- GPA: 89.13/100, Ranking 3/55, Outstanding graduate student of Southeast University (Top 2%)

#### RESEARCH EXPERIENCE

## Sub-thalamic nuclei Segmentation

## Image Analysis and Comms Lab, JHU

Sep. 2018 – Present

- Advisor: Dr. Jerry Prince
- Outline: Developed segmentation and analysis methods for thalamic & sub-thalamic nuclei based on multimodal MRI
  - Systematically investigated several fiber tractography methods solving crossing fibers problem
  - Visualized multimodal MRI data using TSNE and UMAP
  - Applied constrained and non-constrained optimization tools for diffusion kurtosis calculation, investigated the causes
    of error estimations, and developed an initial method for signal correction

## **Mobile C-arm Pose Estimation**

# **Philips Research North America**

May. 2018 - Aug. 2018

- Advisor: Dr. Alexandru Patriciu
- Outline: Developed two methods for C-arm device pose estimation from X-ray images, using conventional landmark-based registration and deep learning-based scheme
  - Designed markers to encode and decode device pose, achieved 4 mm accuracy in real X-rays, 3 mm in simulated data
  - Generated 20000+ X-ray simulated data with different device pose, developed a deep learning scheme to improve translation error within 2.5 mm, and rotation error within 1 degree.

## Integrated vascular (iVas) MRI

## F. M. Kirby Research Center, JHU

Sep. 2017 - Jan. 2018

- Advisor: Dr. Paul Bottomley, Dr. Hanzhang Lu
- Outline: Developed the gas-inhalation time alignment pipeline of iVas MRI data and analyzed multi-parametric maps of brain hemodynamics

# Paradigm Design for Grid Cell Study

# **Nanjing Drum Tower Hospital**

Nov. 2016 - Sep. 2017

- Advisor: Dr. Bing Zhang
- Outline: Outstanding Graduation Project, designed a paradigm with both 3D and 2D directional tasks to study the fMRI spatial activation pattern in entorhinal cortex of MCI patients
  - Developed a virtual environment using Unity 3D for navigation tasks.
  - Designed a new paradigm in 2D abstract plane based on 3D directional tasks and grid cell firing field principle
  - Collected and analyzed both medical imaging and behavioral data of 10 participants

## Fetal Brain Reconstruction from MRI

# **Nanjing Drum Tower Hospital**

Aug. 2016 - Nov. 2016

- Advisor: Dr. Bing Zhang
- Outline: Developed an automated processing framework for fetal brain reconstruction and visualization
  - Developed a method for motion artifacts elimination through convex optimization
  - Investigated super-resolution reconstruction methods and sparse representation learning

## **Heart Rate Monitoring from PPG**

## Medical Electronics Laboratory, SEU

Jun. 2016 - Aug. 2016

- Advisor: Dr. Yu Sun, Dr. Suiren Wan
- Outline: Extracted and analyzed the real-time heart rate from PPG signals via HHT, investigated Mode Mixing problem, evaluated performance and compared it with STFT and CWT

# Lip Language Recognition

# **National College Innovation Project**

Jan. 2016 - May. 2017

- Advisor: Dr. Suiren Wan
- Outline: *Team leader*, collected 10000 photos of Chinese speaker, built a system on RPi to recognize Chinese vowels with neural network (achieved 92.03% accuracy)

- · Advisor: Dr. Yubo Song
- Outline: Outstanding Project Award, built a reliable ADS-B aircraft monitoring system with 200km detection zone and enhanced instantaneity, funded by National Undergraduate Innovation & Entrepreneurship program
  - Improved the performance of the receiver at 1090MHz by making an extensional coaxial collinear antenna
  - Obtained real-time aircraft data for one year using rtl-sdr, stored the information in XML, and visualized on website
  - Separated 1090ES aliased signals on MATLAB with Blind Extraction Algorithm based on Kurtosis

## **PUBLICATION**

- Y. Li, P. Liu, S. Agarwal, X. Hou, R. Shen et al. "Integrated vascular (iVas) MRI in brain tumor", ISMRM 2018.
- D. Zhao, D. Miao, **R. Shen,** Y. Sun\*, B. Zhang\* et al. "A pilot study of lateral ventricle volume from in utero foetal brain magnetic resonance imaging (MRI)", ISMRM 2017.
- Z. Li, **R. Shen,** T. Wang, B. Zhang\* et al. "Design and Application of fMRI Paradigm referred to Spatial navigation Based on Grid Cell Symmetry", Chinese Journal of Radiology (Submitted).

## **WORK EXPERIENCE**

- Research Assistant, Image Analysis and Communications Lab (IACL), Johns Hopkins University (Jan. 2018 Present)
- Teaching Assistant, Machine Learning at 18 Fall, JHU (Sep. 2018 Present)
- Research Intern, R&D in Image Guided Surgery, Philips Research North America (May. 2018 Aug. 2018)
- Research Assistant, Neuroimaging Department, Nanjing Drum Tower Hospital (June. 2016 June. 2017)
- Teaching Assistant, Programming & Algorithmic Language at 14 Fall & 15 Spring, SEU (Sep. 2014 Jul. 2015)
- Software Engineer Intern, R&D Department, Donglan Digital Co., Ltd (Jul. 2014 Aug. 2014)

## **AWARDS & HONORS**

- Top 3% The Second Place Overall of HopHacks Spring 2018 (Feb. 2018)
- Top 2% Outstanding graduate student, Southeast University (Jun. 2017)
- Top 5% Outstanding Bachelor's Thesis, Southeast University (Jun. 2017)
- Top 4% Xin Haitian Scholarship, Southeast University Education Foundation (Apr. 2017)
- Top 4% Wu Jianxiong Scholarship, Southeast University Education Foundation (Apr. 2016)
- Top 9% The Second Prize of Short Code Contest, SEU (Jun. 2015)
- Top 1% Outstanding Student Leader, SEU (May 2015)
- Top 1% Course Awards in Programming & Algorithmic Language and Digital Signal Processing, SEU

# **TECHNICAL SKILLS**

- **Programming:** Python, C/C++, Swift, Pascal
- Softwares: MATLAB, Tensorflow, Keras, Pytorch, Unity 3D, JIST, Freesurfer, Fsl, SPM, 3D slicer, ETEX
- Focus Area: Medical Imaging, Machine Learning, Computer Vision

## **ADDITIONAL EXPERIENCE**

- President, Youth League general branch, Department of BME, SEU (Jun. 2014 Jun. 2016)
- Secretary, Sports Department of Student Union, SEU (Sep. 2013 Jun. 2014)
- CBA Kentier Cheerleader, Chinese Basketball Association 2015 2016 season
- · Hobbies: Dance, Photography, Video Games, Basketball, Music, Chinese Seal, Literature

## REFERENCE

## Jerry Prince, Ph.D., Prof.

Baltimore, MD, U.S.

- · Professor, Department of Electrical and Computer Engineering, Johns Hopkins University
- Email: prince@jhu.edu

# Alexandru Patriciu, Ph.D.

Cambridge, MA, U.S.

Senior Scientist, Philips Research North America

• Email: alexandru.patriciu@philips.com

## Suiren Wan, Ph.D., Prof.

Nanjing, China

- Professor, Director of Medical Electronics Laboratory, School of Biomedical Engineering, Southeast University
- Email: srwan@seu.edu.cn