**Education** 

#### **University of Wisconsin-Madison**

Madison, WI, USA

Sep. 2015 - Present

M.S./Ph.D. in Electrical Engineering

Dailing Chir

**Tsinghua University** 

Beijing, China

B.E. in Engineering Physics

Jul. 2015

- GPA: 92/100, rank: 2/149
- Minor in computer technology. GPA: 92.4/100

## **Publications/Presentations**

- [1] **Huayu Zhang**, and Yuxiang Xing. Limited-angle Multi-energy CT using Joint Clustering Prior and Sparsity Regularization. SPIE Medical Imaging, , San Diego, USA, 2016.
- [2] **Huayu Zhang**, and Yuxiang Xing. Reconstruction of Limited-angle Duel-Energy CT Using Mutual Learning and Cross-estimation (MLCE). SPIE Medical Imaging, San Diego, USA, 2016.
- [3] Peng C, **Zhang H**, Wu J, Shao X, Chen Y, Li Q, Fakhr E G, and Ying K. Iterative Residual Based Deconvolution Partial Volume Correction for Brain PET- MRI. ISMRM 23rd Annual Meeting, Toronto, Canada, 2015, 2475.

### **Experience**

#### **Key Laboratory of Particle & Radiation Imaging, Tsinghua University**

Beijing, China

Undergraduate research assistant for Limited Angle Spectra CT Reconstruction

Nov. 2015 - Jul. 2015

- · Designed an easy and economic Multi-energy CT scan strategy.
- Proposed a mutual learning and cross-estimation (MLCE) method for DECT limited-angle problems, which incoporates machine learning approaches (neural networks) to study the relationship of inter-energy data and reduces the sampling data required by nearly 50%.
- Proposed a clustering-based method for Multi-energy CT limited-angle reconstruction, which mitigates the limited-angle artifacts by exerting a strong prior structural information constraints and reduces the sampling data required by nearly 66% for Tri-energy CT.
- Developed a CT reconstruction toolbox (https://github.com/GUG11/CT-Reconstruction)

 $Under graduate\ research\ assistant\ for\ \textit{Partial Volume Correction in Position Emission\ Tomography (PET)}$ 

Sep. 2014 - Nov. 2014

- · Proposed a method to calculate Point Spread Function (PSF) of PET systems reaching an accuracy of 0.1mm through simulation.
- Proposed a feedback network method, which improved the RBV correction result and facilitated 5mm lesion detection.

NucMed technology Ltd

Beijing, China

Internship Jul. 2014 - Aug. 2014

 $\bullet \ \ {\sf Developed\ a\ nuclear\ signal\ processing\ software\ with\ Butterworth\ filter\ and\ non-local\ mean\ filter.}$ 

# Academic Design Projects \_\_\_\_\_

#### **Pipelined microprocessor**

University of Wisconsin-Madison

Oct.2015 - Nov. 2015

- Implemented a microprocessor model with 16 instructions and five stages pipelined registers using verilog.
- Accelerated the processor with data forwarding and register bypassing technology.
- Implemented a cache controller improving the efficient of the memory management.

#### Ad-hoc imaging systems on Android phones

University of Wisconsin-Madison

Sep. 2015 - Dec. 2015

- Designed a camera motion tracking system with 10cm accuracy
- Designed a handheld near-field imaging systems which could imaging non-line-of-sight objects.

#### **Fast MRI reconstruction**

Tsinghua University Oct. 2013 - Dec. 2013

- Accelerated parallel sampling using GRAPPA(Generalized Auto-calibrating Partially Parallel Acquisition).
- · Enabled 4-fold under-sampling without obviously degrading image quality by combining interpolated compressed sensing with GRAPPA

### **Honors & Awards**

2012-2014 **Scholarship**, Tsinghua University Outstanding Study Awards

2014 **Scholarship**, Tsinghua University Evergrande Scholarship

2014 **3rd Prize**, Tsinghua University "Challenge Cup" competition of science and technology

Beijing, China Beijing, China Beijing, China

## **Skills**\_

**Programming** Python (Fluent), C/C++ (Fluent), Matlab (Professional), Java (Familiar), MySQL (Basic)

**Computer skills** Linux, Git, Latex, Markdown, Poster

**Languages** English, Chinese (Native)