# ZHONGNAN FANG, PhD

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#### Education

Stanford University - Stanford, CA, USA

2012 - 2015

Doctor of Philosophy in Electrical Engineering

Thesis: Real-time high-resolution functional magnetic resonance imaging with GPU parallel computations

University of California - Los Angeles - Los Angeles, CA, USA

2009 - 2012

Master of Science in Electrical Engineering

Zhejiang University - Hangzhou, Zhejiang, China

2005 - 2009

Bachelor of Engineering in Information and Electronic Engineering

# **Professional Experience**

#### **LVIS Corporation**

Data Science Lead
 Mar 2020 - Now

Senior Research Scientist

Oct 2015 - Mar 2020

**Scope of Work:** \* Research team management \* Deep learning based abnormal EEG detection and correction \* MRI deep learning reconstruction \* Python API deployment, unit and integrated testing with flask and docker \* Medical image & signal analysis \* Brain connectivity analysis

### Awards and Honors

- Best Overall Poster, NVIDIA GPU Technology Conference 2018
- Best Healthcare Poster, NVIDIA GPU Technology Conference 2018
- Magna Cum Laude Merit Award, The International Society of Magnetic Resonance and Medicine (ISMRM) 2013.
- Zhejiang Province Outstanding Undergraduate Award, 2009.
- Best Undergraduate Thesis Award, Zhejiang University, 2009.

# Journal Publications

2021

• Diagnostic accuracy of quantitative multicontrast 5-minute knee MRI using prospective artificial intelligence image quality enhancement.

Akshay Chaudhari, Murray J Grissom, **Zhongnan Fang**, Bragi Sveinsson, Jin Hyung Lee, Garry E Gold, Brian A Hargreaves, Kathryn J Stevens, 2021. American Journal of Roentgenology, 216(6), pp.1614-1625.

2020

• Utility of deep learning super-resolution in the context of osteoarthritis MRI biomarkers.

Akshay Chaudhari, Kathryn J Stevens, Jeff P Wood, Amit K Chakraborty, Eric K Gibbons, **Zhongnan Fang**, Arjun D Desai, Jin Hyung Lee, Garry E Gold, Brian A Hargreaves, 2020. Journal of Magnetic Resonance Imaging, 51(3), pp.768-779.

2018

Super-resolution musculoskeletal MRI using deep learning.

Akshay Chaudhari, **Zhongnan Fang (Co-first author)**, Feliks Kogan, Jeff Wood, Kathryn J Stevens, Eric K Gibbons, Jin Hyung Lee, Garry E Gold, Brian A Hargreaves, 2018. Magnetic resonance in medicine, 80(5), pp.2139-2154.

2016

 Comparison of fMRI analysis methods for heterogeneous BOLD responses in block design studies.

Jia Liu, Ben A Duffy, David Bernal-Casas, **Zhongnan Fang**, Jin Hyung Lee. NeuroImage. 2016; doi: 10.1016/j.neuroimage.2016.12.045.

- High spatial resolution compressed sensing (HSPARSE) functional magnetic resonance imaging.
   Zhongnan Fang, Nguyen Van Le, ManKin Choy, Jin Hyung Lee. Magnetic Resonance in Medicine. 2016; doi:10.1002/mrm.25854.
- Combining optogenetic stimulation and fMRI to validate a multivariate dynamical systems model for estimating causal brain interactions.

Srikanth Ryali, Yen-Yu Ian Shih, Tianwen Chen, John Kochalka, Daniel Albaugh, **Zhongnan Fang**, Kaustubh Supekar, Jin Hyung Lee, Vinod Menon. NeuroImage. 2016.

2015

• Frequency-selective control of cortical and subcortical networks by central thalamus.

Jia Liu, Hyun Joo Lee, Andrew J Weitz, **Zhongnan Fang**, Peter Lin, ManKin Choy, Robert Fisher, Vadim Pinskiy, Alexander Tolpygo, Partha Mitra, Nicholas Schiff, Jin Hyung Lee. eLife. 2015; 4:e09215.

• Optogenetic fMRI reveals distinct, frequency-dependent networks recruited by dorsal and intermediate hippocampus stimulations.

Andrew J Weitz, **Zhongnan Fang**, Hyun Joo Lee, Robert S Fisher, Wesley C Smith, ManKin Choy, Jia Liu, Peter Lin, Matthew Rosenberg, Jin Hyung Lee. NeuroImage. 2015; 107:229-241.

Optogenetic functional MRI.

Peter Lin, Zhongnan Fang, Jia Liu, Jin Hyung Lee. Journal of Visualized Experiments (JoVE). 2015.

2013

• High-throughput optogenetic functional magnetic resonance imaging with parallel computations.

Zhongnan Fang and Jin Hyung Lee. Journal of Neuroscience Methods. 2013; 2(218):184-195.

#### **Patents**

- Efficacy and/or treatment parameter recommendation using individual patient data and therape utic brain network maps, Zhongnan Fang and Jin Hyung Lee. <u>US 2019/0142338 A1</u>, 2019.
- Systems and methods for generating thin image slices from thick image slices, Zhongnan Fang, Akshay Chaudhari, Jin Hyung Lee, Brian A Hargreaves. US Patent Appl. 16/979,104, 2018.
- Synchronization devices and methods for synchronizing imaging. Michael Madsen, Zhongnan Fang, Jin Hyung Lee. WO 2018/111826, 2016.
- Compressed sensing high resolution functional magnetic resonance imaging. Jin Hyung Lee and Zhongnan Fang. US Appl. WO/2017/040538, 2016.
- In vivo visualization and control of pathological changes in neural circuits. Jin Hyung Lee and Zhongnan Fang. US 2020/0179717 A1, 2012.

### **Selected Conference Publications**

• Convolutional neural network for real-time high spatial resolution functional magnetic resonance imaging

- Alkan Cagan, Zhongnan Fang, Jin Hyung Lee. Intl Soc Magn Reson Med, Montreal, 2019.
- Evaluating the Use of Deep learning Super-Resolution for Obtaining Osteoarthritis Biomarkers Akshay Chaudhari, Jeff Wood, Kathryn Stevens, Zhongnan Fang, Jin Hyung Lee, Gary Gold, and Brian Hargreaves. Intl Soc Magn Reson Med, Montreal, 2019.
- Accurate T2 relaxometry with simultaneous high-resolution structural imaging using deep learning

Akshay Chaudhari, Arjun Desai, **Zhongnan Fang**, Eric Bultman, Jin Hyung Lee, Gary Gold, and Brian Hargreaves. Intl Soc Magn Reson Med, Montreal, 2019.

- Super-resolution MRI using deep learning
  - Akshay Chaudhari, **Zhongnan Fang**, Feliks Kogan, Jeff Wood, Kathryn Stevens, Jin Hyung Lee, Gary Gold, and Brian Hargreaves. Intl Soc Magn Reson Med, Paris, 2018.
- Deep learning super-resolution enables rapid simultaneous morphological and quantitative magnetic resonance imaging
  - Akshay Chaudhari, **Zhongnan Fang**, Jin Hyung Lee, Gary Gold, and Brian Hargreaves. Medical Image Computing and Computer Assisted Intervention Machine Learning for Medical Image Reconstruction (pp. 3-11). Springer, Cham. (2018) pre-print: arXiv:1808.04447
- Automated knee cartilage segmentation with very limited training data: combining convolutional neural networks with transfer learning
  - Alexander Toews, **Zhongnan Fang**, Marianne Black, Jin Hyung Lee, Gary Gold, Brian Hargreaves, and Akshay Chaudhari. Intl Soc Magn Reson Med, Paris, 2018.
- Enhancing MRI resolution and fully-automating tissue segmentation using deep learning Akshay Chaudhari, Zhongnan Fang, Feliks Kogan, Jeff Wood, Kathryn Stevens, Jin Hyung Lee, Gary Gold, and Brian Hargreaves. NVIDIA GPU Technology Conference, San Jose, CA. 2018.
- HSPARSE a compressed sensing based high spatial resolution fMRI method Zhongnan Fang, Nguyen Van Le, ManKin Choy, Jin Hyung Lee. Society for Neuroscience 2015 annual meeting, Chicago, IL, USA, 449.16.
- Dynamic control of forebrain by central thalamus
  - Jia Liu, Hyun Joo Lee, Andrew J Weitz, **Zhongnan Fang**, Peter Lin, ManKin Choy, Robert Fisher, Vadim Pinskiy, Alexander Tolpygo, Partha Mitra, Nicholas Schiff, Jin Hyung Lee. Society for Neuroscience 2015 annual meeting, Chicago, IL, USA, 449.20.
- Comparison of fMRI analysis methods for accurate detection of heterogeneous hemodynamic responses
  - Jia Liu, **Zhongnan Fang**, David Bernal-Casas, Jin Hyung Lee. Society for Neuroscience 2015 annual meeting, Chicago, IL, USA, 449.13.
- Optimized compressed sensing reconstruction with parallel computation for high spatial resolution functional magnetic resonance imaging
  - **Zhongnan Fang**, Nguyen Van Le, ManKin Choy, Jin Hyung Lee. Society for Neuroscience 2014 annual meeting, Washington D.C., USA, 184.10.
- Whole brain dissection of central thalamic circuit function with optogenetic fMRI
   Jia Liu, Hyun Joo Lee, Andrew J Weitz, Zhongnan Fang, Peter Lin, ManKin Choy, Robert Fisher, Vadim Pinskiy, Alexander Tolpygo, Partha Mitra, Nicholas Schiff, Jin Hyung Lee. Society for Neuroscience 2014 annual meeting, Washington D.C., USA, 851.10.
- Optogenetic fMRI reveals distinct, frequency-dependent networks recruited by dorsal and intermediate hippocampus stimulations
  - Andrew J Weitz, **Zhongnan Fang**, Hyun Joo Lee, Robert S Fisher, Wesley C Smith, ManKin Choy, Jia Liu, Peter Lin, Matthew Rosenberg, Jin Hyung Lee. Society for Neuroscience 2014 annual meeting, Washington D.C., USA, 851.11.
- GPU based fast inverse Gauss-Newton motion correction method for high throughput ofMRI
  Zhongnan Fang and Jin Hyung Lee. Proc. Intl. Soc. Mag. Reson. Med 21st annual meeting, Salt Lake City, UT, USA,
  2013, p4420.
- On-demand generation of seizures with defined network propagation pathways
  Andrew J Weitz, Zhongnan Fang, Hyun Joo Lee, Robert S Fisher, Wesley C Smith, ManKin Choy, Jia Liu, Peter
  Lin, Matthew Rosenberg, Jin Hyung Lee. Society for Neuroscience 2013 annual meeting, San Diego, CA, USA, 336.21.
- Brain circuit analysis with real-time optogenetic functional magnetic resonance imaging (rt-ofMRI)
  - **Zhongnan Fang** and Jin Hyung Lee. Proc. Intl. Soc. Mag. Reson. Med 20th annual meeting, Melbourne, Australia, 2012; p4604.

- Compressed sensing enabled ultra-high resolution optogenetic functional MRI Nguyen Van Le, Thanh Hai Nguyen, Xiaoyi Yu, Zhongnan Fang, Jin Hyung Lee. Proc. Intl. Soc. Mag. Reson. Med 20th annual meeting, Melbourne, Australia, 2012; p2051.
- Real-time optogenetic functional magnetic resonance imaging (rt-ofMRI) using graphic processing unit (GPU) based parallel computation

  Zhongnan Fang and Jin Hyung Lee. Society of neuroscience 2011 annual meeting, Washington D.C., USA, 114.05.

# Media Coverage of Research

Q&A with Akshay Chaudhari, Zhongnan Fang and Brian Hargreaves. Editor's Pick in the Magnetic Resonance in Medicine journal for Nov 2018. <a href="https://blog.ismrm.org/2018/11/30/qa-with-akshay-chaudhari-zhongnan-fang-and-brian-hargreaves/">https://blog.ismrm.org/2018/11/30/qa-with-akshay-chaudhari-zhongnan-fang-and-brian-hargreaves/</a>

## **Professional Service**

Reviewer, IEEE Journal of Biomedical and Health Informatics, 2021-Now Reviewer, ETRI Journal, 2018. Reviewer, SPIE Journal of Medical Imaging, 2017-Now Reviewer, Neuroimage, 2016.

### **Skills**

**Programming:** Python, C++, CUDA, MATLAB, Javascript **Deep Learning:** PyTorch, Keras, Flask & Docker Deployment

Research Experience: Medical Image & Signal Processing, Brain Connectivity Analysis with fMRI & EEG