**So Young Choi**  
1051 S Gramercy Pl  
Los Angeles, CA 90019  
(213)268-7243  
[choisoyo@gmail.com](mailto:choisoyo@gmail.com)

<http://neuroimage.usc.edu./~choisoyo/>

**EDUCATION**

***University of Southern California*** Neuroscience Graduate Program

Graduate Student in Neuroscience

Expected May 2020

***University of Southern California*** College of Letters, Arts & Sciences  
 Neuroscience BA, Natural Science Minor  
 Class of 2010

***Los Angeles Center for Enriched Studies*** Class of 2006  
 Valedictorian

**NEUROIMAGING RESEARCH EXPERIENCE 2007 - Present**

***Clinical Research Assistant* Summer 2014 – Present**Heart Institute, Children’s Hospital Los Angeles

* Studying the effects of Sickle Cell Disease in the brain using multimodal MR imaging, neurocognitive testing, and phlebotomy laboratory factors. Current thesis project.

***Research Assistant* Summer 2014 – Present**

Biomedial Imaging Group, SIPI, USC.

* Development of brain image analysis methods in registration, segmentation, diffusion image processing, and post-processing analysis.

***Research Assistant* Spring 2010 – Summer 2014**

Dornsife Neuroimaging Center, USC

* Studied the secondary effects of anterior temporal lesions in the frontal lobe using T1 and DWI.
* Studied neurodevelopmental outcomes of premature birth in preadolescents using T1, DWI, and MRS.
* Development and testing of MR image analysis tool, [BrainSuite](brainsuite.org).
* Development of the [BCI-DNI brain atlas,](http://brainsuite.org/svreg_atlas_description/) a high-resolution anatomical brain atlas with 95 ROI’s and 76 sulci, used for registration and segmentation.

***Researcher****,* **Spring 2011 – Summer 2014**

Children’s Hospital Los Angeles

* Studied prematurity and traumatic brain injury using MRS. Collaboration with USC Dornsife and Children’s Hospital of Pittsburg of UPMC.

***Research Volunteer,* Summer 2007 – Fall 2007**

Maxine Dunitz Neurosurgical Institute, Cedars Sinai Medical Center

* Development of nanoparticles and docking abilities of inorganic molecules to neuroreceptors.
* Ran samples through nuclear magnetic resonance (NMR) spectroscopy, scanning electron microscope (SEM) imaging.

**PUBLICATIONS**

1. [*Predictors of Cerebral Blood Flow in Patients With and Without Anemia*](http://www.ncbi.nlm.nih.gov/pubmed/26796758)MT Borzage, AM Bush, S Choi, AJ Nederveen, L Václavů, TD Coates, and JC Wood  
   Journal of Applied Physiology, 2016, doi:10.1152/japplphysiol.00994.2015
2. [*Co-registration and distortion correction of diffusion and anatomical images based on inverse contrast normalization*](http://www.sciencedirect.com/science/article/pii/S1053811915002451)

C Bhushan, JP Haldar, **S Choi**, AA Joshi, DW Shattuck, RM Leahy

Neuroimage, 2015, doi:10.1016/j.neuroimage.2015.03.050

1. [*Altered Structural and Functional Connectivity in Late Preterm Preadolescence: An Anatomic Seed-Based Study of Resting State Networks Related to the Posteromedial Lateral Parietal Cortex*](http://www.ncbi.nlm.nih.gov/pubmed/26098888)

AJ Degnan, JL Wisnowski, **S Choi**, R Ceschin, C Bhushan, RM Leahy, P Corby, VJ Schmithorst, A Panigrahy

PLoS One, 2015, doi:10.1371/journal.pone.0130686

1. [*Reduced thalamic volume in preterm infants is associated with abnormal white matter metabolism independent of injury*](http://www.ncbi.nlm.nih.gov/pubmed/25666231)  
   JL Wisnowski, RC Ceschin, S Choi, VJ Schmithorst, MJ Painter, MD Nelson, S Bluml, and A Panigrahy  
   Brain, 2013, doi:10.1007/s00234-015-1495-7
2. [*Alterations of resting state networks and structural connectivity in relation to the prefrontal and anterior cingulate cortex in late prematurity*](http://www.ncbi.nlm.nih.gov/pubmed/25426826/)AJ Degnan, JL Wisnowski, **S Choi**, R Ceschin, C Bhushan, RM Leahy, P Corby, VJ Schmithorst, A Panigrahy

Neuroreport, 2014, doi:10.1097/WNR.0000000000000296

1. [*An Equal Start: Absence of Group Differences in Cognitive, Social and Neural Measures Prior to Music or Sports Training in Children*](http://journal.frontiersin.org/Journal/10.3389/fnhum.2014.00690/abstract)A Habibi, B Ilari, K Crimi, M Metke, J Kaplan, A Joshi, R Leahy, D Shattuck, **S Choi**, B Ficek, J Haldar, A Damasio, H Damasio  
   Front. Hum. Neurosci., 2014, doi: 10.3389/fnhum.2014.00690

**CONFERENCES/ABSTRACTS**

1. [*Tract specific analysis in patients with sickle cell disease*](http://proceedings.spiedigitallibrary.org/proceeding.aspx?articleid=2479313)Y Chai, J Coloigner, Xiaoping Qu, S Choi, AM Bush, M Borzage, C Vu, N Lepore, JC Wood

11th International Symposium on Medical Information Processing and Analysis (SIPAIM), International Society for Optics and Photonics, 2015, 968108, doi:10.1117/12.2213617

1. [*Diffuse T1-MRI White Matter Volume Decrease in Patients with Sickle Cell Disease*](https://ww4.aievolution.com/hbm1501/index.cfm?do=abs.viewAbs&abs=1967)S Choi, AM Bush, M Borzage, A Joshi, J Coloigner, V Rajagopalan, N Lepore, T Coates, JC Wood21th Annual Meeting of the Organization for Human Brain Mapping (OHBM), Honolulu, 2015, 3364
2. [*Elevated Cerebral Blood Oxygen Extraction in Non-Transfused Sickle Cell Disease Patients*](https://ash.confex.com/ash/2014/webprogram/Paper75278.html)AM Bush, M Borzage, **S Choi**, T Coates, JC Wood  
   56th American Society of Hematology Annual Meeting and Exposition (ASH), San Francisco, 2014, 1387
3. [*Elevated Cerebral Metabolic Oxygen Consumption in Sickle Cell Disease*](https://ash.confex.com/ash/2014/webprogram/Paper75049.html)AM Bush, M Borzage, **S Choi**, T Coates, JC Wood  
   56th American Society of Hematology Annual Meeting and Exposition (ASH), San Francisco, 2014, 2706
4. [*Cerebral Blood Flow and Metabolic Correlates of Near Infrared Spectroscopy in Patients with Sickle Cell Disease*](https://ash.confex.com/ash/2014/webprogram/Paper75166.html)AM Bush, M Borzage, **S Choi**, T Coates, JC Wood  
   56th American Society of Hematology Annual Meeting and Exposition (ASH), San Francisco, 2014, 1386
5. [*Altered Glutamatergic Fronto-Limbic Network Connectivity in Late Preterm Preadolescents*](http://choisoyo.github.io/Panigrahy_PAS_2185.7.pdf)

A Panigrahy, JL Wisnowski, **S Choi**, R Ceschin, N Dosenbach, S Bluml, VJ Schmithorst

Pediatric Academic Societies and Asian Society for Pediatric Research Joint Meeting (PAS/ASPR), Vancouver, 2014, 2185.7

1. [*Gingival Inflammation Is Associated With Altered Tissue Microstructure in Frontolimbic Regions and Memory Performance in Otherwise Healthy Preadolescents*](http://choisoyo.github.io/Wisnowski_PAS_3814.262.pdf)

JL Wisnowski, VJ Schmithorst, **S Choi**, RC Ceschin, S Bluml, P Corby, A Panigrahy

Pediatric Academic Societies and Asian Society for Pediatric Research Joint Meeting (PAS/ASPR), Vancouver, 2014, 3814.262

1. [*A Multimodal Investigation of Neuronal/Axonal Integrity Using Structural T1-weighted Imaging, Diffusion Tensor Imaging, and H1 MR Spectroscopy*](http://www-scf.usc.edu/~cbhushan/files/ismrm_2013_multimodalanalysis.pdf)

**S Choi**, AA Joshi, C Bhushan, DW Shattuck, RM Leahy, H Damasio, A Panigrahy and JL Wisnowski   
21st Scientific Meeting of International Society for Magnetic Resonance in Medicine (ISMRM), Salt Lake City, 2013, p. 1951

1. [*Tools for Brain Image Segmentation, Registration, and Connectivity Analysis*](http://www-scf.usc.edu/~cbhushan/files/shattuck_ismrm13_poster2691_brainsuite.pdf)

DW Shattuck, AA Joshi, JP Haldar, C Bhushan, **S Choi**, AC Krause, JL Wisnowski, AW Toga and RM Leahy   
21st Scientific Meeting of International Society for Magnetic Resonance in Medicine (ISMRM), Salt Lake City, 2013, p. 2691

1. [*Altered orbitofrontal tissue microstructure in patients with chronic anterior temporal lobe lesions*](http://ww4.aievolution.com/hbm1301/index.cfm?do=abs.viewAbs&abs=1726)

**S Choi**, C Bhushan, AA Joshi, K Raphel, D Tranel, DW Shattuck, JP Haldar, RM Leahy, H Damasio, JL Wisnowski   
19th Annual Meeting of the Organization for Human Brain Mapping (OHBM), Seattle, 2013, p. 3781

1. [*New BrainSuite13 Tools for Image Segmentation, Registration, Connectivity Analysis and Visualization*](http://ww4.aievolution.com/hbm1301/index.cfm?do=abs.viewAbs&abs=1986)

DW Shattuck, AA Joshi, JP Haldar, C Bhushan, **S Choi**, AC Krause, JL Wisnowski, H Damasio, AW Toga, RM Leahy   
19th Annual Meeting of the Organization for Human Brain Mapping (OHBM), Seattle, 2013, p. 1688

**POSTER PRESENTATIONS**

1. [*Diffuse T1-MRI White Matter Volume Decrease in Patients with Sickle Cell Disease*](https://ww4.aievolution.com/hbm1501/index.cfm?do=abs.viewAbs&abs=1967)S Choi, AM Bush, M Borzage, A Joshi, J Coloigner, V Rajagopalan, N Lepore, T Coates, JC Wood21th Annual Meeting of the Organization for Human Brain Mapping (OHBM), Honolulu, 2015, 3364
2. [*A Multimodal Investigation of Neuronal/Axonal Integrity Using Structural T1-weighted Imaging, Diffusion Tensor Imaging, and H1 MR Spectroscopy*](http://www-scf.usc.edu/~cbhushan/files/ismrm_2013_multimodalanalysis.pdf)

**S Choi**, AA Joshi, C Bhushan, DW Shattuck, RM Leahy, H Damasio, A Panigrahy and JL Wisnowski   
21st Scientific Meeting of International Society for Magnetic Resonance in Medicine (ISMRM), Salt Lake City, 2013, p. 1951

1. [*Altered orbitofrontal tissue microstructure in patients with chronic anterior temporal lobe lesions*](http://ww4.aievolution.com/hbm1301/index.cfm?do=abs.viewAbs&abs=1726)

**S Choi**, C Bhushan, AA Joshi, K Raphel, D Tranel, DW Shattuck, JP Haldar, RM Leahy, H Damasio, JL Wisnowski   
19th Annual Meeting of the Organization for Human Brain Mapping (OHBM), Seattle, 2013, p. 3781

**SKILLS**

Platforms: Windows, Mac, Unix/Linux  
Programming: MATLAB, shellscript  
Imaging Software: BrainSuite, FSL, 3D Slicer, Trackvis, MRIcron

**REFERENCES**

***John C. Wood, M.D., Ph.D.***

Associate Professor of Pediatrics,

University of Southern California,

Department of Radiology, Children’s Hospital Los Angeles

Department of Bioengineering, University of Southern California

(323) 699-5470

<jwood@usc.edu>

***Richard Leahy, Ph.D***

Professor of Electrical Engineering, Biomedical Engineering, and Radiology

Director of the Biomedical Imaging Group,

Department of Electrical Engineering,

University of Southern California

(213) 740-4659

[leahy@sipi.usc.edu](mailto:leahy@sipi.usc.edu)

***Hanna H. Damasio, M.D.***

**University Professor,**

**Dana Dornsife Chair in Neuroscience,**

**Professor of Psychology and Neurology**,

University of Southern California

(213) 821-0731

[hdamasio@college.usc.edu](mailto:hdamasio@college.usc.edu)

***Jessica L. Wisnowski, Ph.D.***

Senior Research Scientist,

Brain and Creativity Institute and the

Dornsife Cognitive Neuroscience Imaging Center,

University of Southern California

Research Scientist,

Department of Radiology,

Childrens Hospital Los Angeles

Assistant Professor, Radiology,

University of Pittsburgh

(213) 821-4194

[wisnowski@college.usc.edu](mailto:wisnowski@college.usc.edu)

***Ashok Panigrahy, M.D.***

Radiologist-In-Chief, Department of Pediatric Radiology,

Children's Hospital of Pittsburgh of UPMC

Associate Professor of Radiology, Department of Radiology,

University of Pittsburgh School of Medicine

Director, MR/CT Imaging

Children’s Hospital Los Angeles

(412) 692-5510

[panigrahya@upmc.edu](mailto:panigrahya@upmc.edu)