Xiuming Zhang

• http://xiumingzhang.github.io

★ #B1-01, 14 Medical Drive, Singapore 117599

@ xiuming6zhang@gmail.com

▶ +65 83049056



RESEARCH INTERESTS

- Computational modeling of sensory information processing (visual, auditory, etc.), learning, memory, cognition, decision making, emotion, and various other neuroscience problems;
- General computer vision and machine learning

EDUCATION

BEng (ECE), National University of Singapore, Singapore

Aug 11 - May 15

- GPA: 4.97/5.00 | Ranking: 1/282 | Lee Kuan Yew Gold Medal
- Thesis: Computational modeling of brain disorder heterogeneity: an Alzheimer's case (leading to [J1]) Committee: Profs Thomas Yeo (advisor) & Shuicheng Yan (examiner)
- GRE: V 157 (74%), Q 170 (98%), AW 4.5 (80%) | TOEFL: 113 = R 30 + L 29 + S 26 + W 28

Exchange Student, University of Waterloo, ON, Canada

Jan 14 - May 14

• GPA: 95/100 (ECE courses)

PUBLICATIONS

- [J1] Zhang X, Mormino EC, Sperling RA, Sabuncu MR, Yeo BTT (under review) Bayesian model reveals latent atrophy factors in Alzheimer's disease with dissociable preclinical and clinical trajectories.
- [C2] Gao J, Zhang X, Liang H, Shen X (2014) Joint encryption and compressed sensing in smart grid data transmission. Proc IEEE GLOBECOM.
- [C1] Zhang X, Jin Y, Tan HX, Soh WS (2014) CIMLoc: a crowdsourcing indoor digital map construction system for localization. Proc IEEE ISSNIP.

Honors & Awards

Lee Kuan Yew Gold Medal (best graduate throughout)	NUS	Jun 15
IES Gold Medal (top graduating student)	IES	Jun 15
Texas Instruments Book Prize on DSP & Systems (area top)	TI	Jun 15
Faculty Innovation & Research Awards	NUS	$\mathrm{Apr}\ 14\ \&\ 15$
IEEE-HKN (Eta Kappa Nu) Honor Society	IEEE	Jan 14
IET Prize	IET	Jul 13
Rohde & Schwarz Competition Finale Travel Grant	R & S GmbH	Jun 13

As of December 6, 2015 1/2

NUS MAY 13 NUS 11 - 13

RESEARCH EXPERIENCE

Research Officer @ Clinical Imaging Research Center, NUS-A*STAR

Jul 15 - Now

probabilistic graphical model, linear model, fMRI

Advisor: Prof Thomas Yeo

Thesis Student @ Clinical Imaging Research Center, NUS-A*STAR Aug 14 - May 15 probabilistic graphical model, linear model, voxel-based morphometry, MRI Advisor: Prof Thomas Yeo

• Bayesian modeling of Alzheimer's disease heterogeneity revealed distinct cognitive decline trajectories as early as the preclinical stage [J1]

Research Student @ Broadband Communications Research Lab, uWaterloo Jan 14 - Apr 14 compressed sensing, pseudorandom sequence, smart grid Advisor: Prof Xuemin Shen

• Implemented a compressed sensing scheme with encryption [C2]

Research Intern @ Institute for Infocomm Research, A*STAR clustering, crowdsourcing, sensor, Android

May 13 - Nov 13

Advisor: Prof Wee-Seng Soh

• Designed and implemented an unsupervised crowdsourcing indoor map construction system that improves tracking and localization [C1]

TEACHING EXPERIENCE

Teaching Assistant @ NUS School of Computing

Aug 12 - Aug 13

• Coached over 100 undergraduates in CS1010E Programming Methodology over two semesters and received very positive feedback from both the lecturers and students

Computer & Language Skills

Programming Language MATLAB, C(++), Shell, Python, Android, HTML, VHDL, Assembly

Scientific Software FSL, FreeSurfer, SPM, COMSOL Multiphysics, HFSS

Typesetting & Graphing TEX and friends, Adobe Illustrator

Operating System Linux, OS X, Windows

Language English (proficient), Mandarin (mother tongue), German (elementary)

As of December 6, 2015 2/2