Xiuming Zhang

• http://xiumingzhang.github.io

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

@ xiuming6zhang@gmail.com

▶ +65 83049056



RESEARCH INTERESTS

- Computational modeling of vision, learning, cognition, emotion, and various neuroscience problems
- General computer vision and machine learning

EDUCATION

B.Eng. (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. Proc Natl Acad Sci U S A.
- [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 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 November 4, 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, functional connectivity

Advisor: Prof. Thomas Yeo

• Computational modeling of functional connectivity by developing new probabilistic graphical models

Thesis Student @ Clinical Imaging Research Center, NUS-A*STAR

Aug 14 - May 15

probabilistic graphical model, linear model, voxel-based morphometry

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 @ NUS & Institute for Infocomm Research, A*STAR MAY 13 - Nov 13 clustering, crowdsourcing, sensor, Android 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 the students

Computer & Language Skills

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

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

Typesetting T_EX and friends, Adobe Illustrator

Operating Systems Linux, OS X, Windows

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

As of November 4, 2015 2/2