### GIA H NGO

Electrical and Computer Engineering Phone: +65-9279-4012

Cornell University Email: ngohoanggia@gmail.com

https://github.com/ngohgia My Google Scholar

### **EDUCATION**

Cornell University 2018 - 2022

Ph.D. in Electrical and Computer Engineering, Minor in Artificial Intelligence

Advisor: Mert R. Sabuncu MICCAI Young Scientist Award

National University of Singapore

2011 - 2015

B.Eng in Electrical Engineering (First Class Honors)

Minor in Technology Innovations & Entrepreneurship, Tel Aviv University

Raffles Institution 2008 - 2011

Singapore-Cambridge GCE A-Level

A\*STAR Scholarship for Full Secondary and Junior College Funding

### RESEARCH INTERESTS

Machine learning, Neuroscience, Natural Language Processing, Mental Disorders, Big Data

### PUBLICATIONS (SELECTED)

Full publication list available in Appendix or Google Scholar

- 1. GH Ngo et al. (2022) Predicting individual task contrasts from resting-state functional connectivity using a surface-based convolutional network. NeuroImage, 248:118849 [paper][code]
- 2. GH Ngo & M Nguyen et al. (2021) Text2Brain: Synthesis of Brain Activation Maps from Free-Form Text Query. InInternational Conference on Medical Image Computing and Computer-Assisted Intervention (MICCAI), 605-614 [paper][code]. Best Paper Winner: MICCAI Young Scientist Award
- 3. M Khosla, <u>GH Ngo</u>, K Jamison, A Kuceyeski, MR Sabuncu (2020) Neural encoding with visual attention. Advances in Neural Information Processing Systems, 33:15942-53 [paper]. **Oral Presentation**
- 4. <u>GH Ngo</u> et al. (2019) Beyond consensus: Embracing heterogeneity in curated neuroimaging meta-analysis [paper][code]
- 5. GH Ngo et al. (2019) Phonology-augmented statistical framework for machine transliteration using limited linguistic resources. IEEE/ACM Transactions on Audio, Speech, and Language Processing [paper][code]

### AWARDS (SELECTED)

Best Paper Winner: MICCAI Young Scientist Award	2021
Jacobs Scholar Fellowship for PhD study	2018
Best Paper Finalist: INTERSPEECH Conference	2014
ASEAN Scholarship: Full Undergrad Funding at NUS	2011 - 2015
A*STAR Scholarship: Full Secondary and Junior College Funding	2007 - 2010

### EMPLOYMENT HISTORY

Chief Technology Officer

**GIVE.**asia

2022 - Present

- Develop the company's strategy to use technological resources in empowering givers and creating lasting social changes
- Architect the software stack and infrastructure

Applied Scientist 2021

### Amazon Alexa

• Improve Alexa's Natural Language Understanding module in handling complicated queries.

Software Engineer 2014 - 2018

### **GIVE.asia**

- Build the MVP of an online crowd-funding platform for social causes in Asia with Ruby on Rails + AngularJS + MongoDB
- Migrate the software stack to Scala + VueJS + PostgreSQL to handle increased traffic, concurrent transactions, and stable development environment

Research Assistant, Clinical Imaging Research Center

2016 - 2017

# National University of Singapore

- Develop inference algorithms for unsupervised estimation of brain atlases
- Develop new methods to discover cognitive processes affected by psychological disorders

# Software Engineer Intern

2014

## **Project Ray**

- Prototype a mobile application for the visually handicapped to localize their positions
- Build a MVP webpage for crowd-sourcing accessibility information of public places

Research Assistant 2013 - 2015

# Institute for Infocomm Research, Singapore

- Develop transliteration algorithms augmented with phonology for low-resource languages such as Vietnamese, Cantonese
- Exploit hierarchical structure of logographic characters for better representational learning

### PUBLIC SOFTWARE

All software available on Github.

- BrainSurfCNN: surface-based neural network for predicting individual task contrasts from resting-state functional connectivity [code]
- Text2Brain: neural network for synthesizing brain maps from free-from text query [code]
- Author-Topic model for coordinate-based neuroimaging meta-analysis [code]
- Phonology-augmented statistical framework for machine transliteration [code]
- Minimal WYSIWYG editor that supports simple, unnested JSON outputs [code]

- U-Net based on ResNet34 for localizing lung opacities from chest X-Ray [code]
- Photometric stereo to estimate an object's depth map based on pixel brightness [code]

### TEACHING & PROFESSIONAL SERVICES

Teaching Assistant for Computer Vision (ECE5470) graduate class at Cornell 2021 Reviewer for NeuroImage, MICCAI, Medical Image Analysis

### **TALKS**

**Beacon 2023**, Unknown Frontiers: Harnessing AI for a Better Future

Aug 2022

Doing Good in the Age of AI

Singapore

VNUK, Machine Learning Seminar Aug 2022 Synthesis of Brain Images Using Deep Learning Da Nang, Viet Nam

MIT, Voxel Talk

Accurate Prediction of Individual Task Contrasts from

Resting-state Functional Connectivity

Mar 2022

Cambridge, MA

INRIA, Parietal Team Dec 2021 Text2Brain: Synthesis of Brain Activation Maps from Free-Form Text Query Paris, France

Massachusetts General Hospital, Smoller Lab
Synthesis of Brain Maps using Deep Learning
Boston, MA

Stanford, Computational Neuroimage Science Laboratory

Nov 2021
Text2Brain: Synthesis of Brain Activation Maps from Free-Form Text Query

Stanford, CA

Stanford, CS523 Research Seminar in Computer Vision and Healthcare

Towards holistic encoding models for predicting fMRI responses

Cambridge, MA

to multimodal naturalistic stimuli

OHBM, Symposium

Coordinate-Based Meta-analysis: From Consensus to Discovery Science

Vancouver, Canada

Vancouver, Canada

### APPENDIX: PUBLICATION LIST

Source: https://scholar.google.com/citations?user=iKBqU\_IAAAAJ&hl=en

## **JOURNALS**

- 1. GH Ngo, M Nguyen, K Jamison, A Kuceyeski, MR Sabuncu (2022) Predicting individual task contrasts from resting-state functional connectivity using a surface-based convolutional network. NeuroImage, 248:118849
- 2. M Khosla, <u>GH Ngo</u>, K Jamison, A Kuceyeski, MR Sabuncu (2021). Cortical response to naturalistic stimuli is largely predictable with deep neural networks. Science Advances, 7:eabe7547
- 3. M Khosla, K Jamison, <u>GH Ngo</u>, A Kuceyeski, MR Sabuncu (2019). Machine learning in resting-state fMRI analysis. Magnetic resonance imaging, 64:101-121
- 4. GH Ngo, SB Eickhoff, M Nguyen, G Sevinc, PT Fox, RN Spreng & BTT Yeo (2019) Beyond consensus: Embracing heterogeneity in curated neuroimaging meta-analysis. NeuroImage, 200:142-158
- 5. GH Ngo, NF Chen, M Nguyen, B Ma, H Li (2019). Phonology-augmented statistical framework for machine transliteration using limited linguistic resources. IEEE/ACM Transactions on Audio, Speech, and Language Processing, 27: 199-211
- 6. M Nguyen, GH Ngo, NF Chen (2019) Hierarchical character embeddings: Learning phonological and semantic representations in languages of logographic origin using recursive neural networks. IEEE/ACM Transactions on Audio, Speech, and Language Processing, 28:461-473
- 7. J Wu, GH Ngo, D Greve, J Li, T He, B Fischl, SB Eickhoff, BTT Yeo (2018) Accurate non-linear mapping between MNI volumetric and FreeSurfer surface coordinate systems. Human Brain Mapping, 39:3793-3808

## FULL LENGTH REFEREED CONFERENCE PAPERS

- GH Ngo, M Nguyen, NF Chen, MR Sabuncu (2021) Text2Brain: Synthesis of Brain Activation Maps from Free-Form Text Query. International Conference on Medical Image Computing and Computer-Assisted Intervention (MICCAI), 605-614 (Best Paper Winner: MICCAI Young Scientist Award)
- M Nguyen, GH Ngo, NF Chen (2021) Domain-Shift Conditioning Using Adaptable Filtering Via Hierarchical Embeddings for Robust Chinese Spell Check. IEEE/ACM Transactions on Audio, Speech, and Language Processing, 29:2027-2036
- 3. GH Ngo, M Khosla, K Jamison, A Kuceyeski, MR Sabuncu (2020) From connectomic to task-evoked fingerprints: Individualized prediction of task contrasts from resting-state functional connectivity. MICCAI, 62-71 (Oral)
- 4. M Khosla, <u>GH Ngo</u>, K Jamison, A Kuceyeski, MR Sabuncu (2020) Neural encoding with visual attention. Advances in Neural Information Processing Systems, 33:15942-53 (Oral)
- M Khosla, GH Ngo, K Jamison, A Kuceyeski, MR Sabuncu (2020) A shared neural encoding model for the prediction of subject-specific fMRI response. MICCAI, 539-548
- 6. M Nguyen, <u>GH Ngo</u>, NF Chen (2018) Multimodal neural pronunciation modeling for spoken languages with logographic origin. Proceedings of Empirical Methods in Natural Language Processing (EMNLP)

- M Nguyen, GH Ngo, NF Chen (2019) Isolating the Effects of Modeling Recursive Structures: A Case Study in Pronunciation Prediction of Chinese Characters. In Proc 2019 Workshop on Widening NLP, 95-97
- 8. S Singhania, M Nguyen, <u>GH Ngo</u>, Chen NF (2018) Statistical machine transliteration baselines for news 2018. In Proc Seventh Named Entities Workshop 2018, 74-78
- 9. GH Ngo, SB Eickhoff, PT Fox, BTT Yeo (2016) Collapsed variational bayesian inference of the author-topic model: application to large-scale coordinate-based meta-analysis. In Proc Int Workshop on Pattern Recognition in Neuroimaging (PRNI) (Oral)
- 10. M Nguyen, <u>GH Ngo</u>, Chen NF (2016) Regulating orthography-phonology relationship for English to Thai transliteration. In Proc Sixth Named Entity Workshop, 2016:83-87
- 11. GH Ngo, NF Chen, M Nguyen, B Ma, H Li (2015) Phonology-augmented statistical transliteration for low-resource languages. In Sixteenth Annual Conference of the International Speech Communication Association (INTERSPEECH) (Best Paper Finalist).
- 12. <u>GH Ngo</u>, NF Chen, S Sivadas, B Ma, H Li (2014) A Minimal-Resource Transliteration Framework for Vietnamese. INTERSPEECH
- 13. NF Chen NF, S Sivadas, BP Lim, GH Ngo, H Xu, B Ma, H Li (2014) Strategies for Vietnamese keyword search. InProc IEEE International Conference on Acoustics, Speech and Signal Processing (ICASSP), 4121-4125)