Titipat Achakulvisut

PERSONAL INFORMATION	PhD Candidate Department of Bioengineering University of Pennsylvania 106 Hayden Hall, 240 S 33rd St, Philadelphia, PA 19104	□ (224) 999-3633 □ my.titipat@gmail.com thtps://github.com/titipata □ https://tupleblog.github.io titipata □ Google Scholar	
Interests	Science of Science, Applied Machine Learning, Text Mining, Natural Language Processing, Content-based and Personalized Recommendation System, Medical Electronic Health Records		
EDUCATION	University of Pennsylvania, Philadelphia, PA, USA Ph.D., Bioengineering		2017 - Present (GPA 3.97/4.0)
	Northwestern University, Evanston, IL, USA M.S./Ph.D., Biomedical Engineering		2013 - 2017 (GPA $3.95/4.0$)
	Chulalongkorn University, Bangkok, Thailand B.Eng, Electrical Engineering, First Class Honors		2008 – 2012 (GPA 3.87/4.0)
AWARDS & FELLOWSHIPS	DARPA Systematizing Confidence in Open Research and I Thailand Youth Start-Up Grant 2^{nd} place at Bangkok Datathon, Analyzing Bangkok Budge Royal Thai Government Scholarship, Ministry of Science at 2^{nd} place student case competition, Wharton People Analy Microsoft Azure Research Award \$20,000 2^{nd} place in Data Visualization Competition, Northwestern Outstanding Academic Performance in Engineering Nominated candidate for the Ananda Mahidol Scholarship SCG Innovative Suggestion Award 1^{st} place in Mathematics Entrance Exam, ONET, Thailand	t nd Technology tics Conference Computational Resear	2020 - present 2021 2020 2012 - 2020 2018 2015 - 2016 ech day 2015 2008 - 2012 2011 2008
RESEARCH EXPERIENCE	Allen Institute for Artificial Intelligence Intership Mentor: Chandra Bhagavatula Research: Scientific Claim Indentification and Evidence Al Research Intern AIM Laboratory, Department of Biomedical Engineering	ignment	Spring 2017 2012 - 2013
	Mahidol University, Salaya, Thailand Undergraduate Research DSPRL Laboratory, Department of Electrical Engineering Chulalongkorn University, Bangkok, Thailand Advisor: Nisachon Tangsangiumvisai Research: Adaptive Filter and Noise Reduction Algorithm		2011 – 2012

П	Γ_{Λ}	т	ĸ

Department of Biomedical Engineering, Mahidol University, Salaya	March 2021
AI generate Thai lyrics, Bangkok Music City	October 2020
Natural Language and its application, Srinakharinwirot University, Bangkok	October 2020
Data Science in e-commerce, Knowledge Exchange, Bangkok	August 2020
Growth Lab, Harvard, University, Boston	April 2019
Python Data Science Meetup, Hangar, Bangkok	August 2017
Python Meetup Seattle (Puppy), Zillow, Seattle	June 2017
Brain and Behaviour lab, Imperial College London	September 2016
Data visualization judging panel, Northwestern Computational Research day	April 2016
HAMLET group, University of Wisconsin at Madison, Madison	March 2016
ChiPy (Chicago Python community), Bank of America, Chicago	February 2016
Knowledge Lab, University of Chicago, Chicago	November 2015
SONIC lab, Northwestern University, Chicago	April 2015

JOURNAL ARTICLES T Achakulvisut, T Ruangrong, P Mineault, TP Vogels, MAK Peters, P Poirazi, C Rozell, B Wyble, D Goodman, KP Kording (2020) Towards Democratizing and Automating Online Conferences: Lessons from the Neuromatch Conferences. Trends in Cognitive Sciences

> T van Viegen et al. (2020), Neuromatch Academy: Teaching Computational Neuroscience with global accessibility. arXiv preprint (see on **(5)**)

> Achakulvisut T, Ruangrong T, Acuna DE, Wyble B, Goodman D, Kording K (2020) neuromatch: Algorithms to match scientists. eLife Labs

> T Achakulvisut, T Ruangrong, I Bilgin, S Van Den Bossche, B Wyble, D Goodman, K Kording (2020), Improving on legacy conferences by moving online. eLife, 2020

> T Achakulvisut, DE Acuna, K Kording (2020) Pubmed parser: a Python parser for PubMed Open-Access XML subset and MEDLINE XML dataset XML dataset. Journal of Open Source Software

> M Jas et al. (2020) Pyglmnet: Python implementation of elastic-net regularized generalized linear models. Journal of Open Source Software (see on 🗟)

> Achakulvisut T, Bhagavatula C, Acuna D, Kording K (2019) Claim extraction in biomedical publications using deep discourse model and transfer learning. arXiv preprint arXiv:1907.00962 (see on **5**)

> Kittinaradorn R, Achakulvisut T, Chaovavanich K, Srithaworn K, P Chormai, C Kaewkasi, T Ruangrong, K Oparad K (2019) Deep Cut: A Thai word tokenization library using Deep Neural Network. Github (see on **5**)

> Lienard JF, Achakulvisut T, Acuna DE, David SV (2018) Intellectual Synthesis in Mentorship Determines Success in Academic Careers. Nature communications

> Achakulvisut T, Acuna DE, Ruangrong T, Kording K (2016) Science Concierge: A Fast Content-Based Recommendation System for Scientific Publications. PLOS ONE 11(7): e0158423. doi:10.1371/journal.pone.0158423 (see on **5**)

Conferences	T. Achakulvisut, D. E. Acuna, K. P. Kording, Clustering conference abstracts using a combination of author preferences and topic relevance, Knowledge of Network Science Conference			
	D. E. Acuna, T. Achakulvisut, K. P. Kording How to visit 0.5% of 15,000 possible posters? Automated poster visit scheduler p Society for Neuroscience conference	October 2015 for SfN		
	D. E. Acuna, T. Achakulvisut, K. P. Kording Automatic Paper-Reviewer Assignment and Manuscript Scoring Science of Team Science conference	June 2015		
Projects	Scholarfy - content-based recommendation for MEDLINE dataset Recommendation system web application to search 28 million publications from MEDLINE dataset			
	Machine Learning facilitates Neuroscience Conferences One-on-one matching algorithm for CCN conference, Paper-reviewer matching for COSYNE conference, Content-based recommnedation engine for SfN conference			
Membership	Neuromatch Conference Organizer	2020 – present		
	NIH Special Volunteer	2016 - present		
	Member of the McCormick Graduate Leadership Council, Northwestern U	2014 - 2015		
	IEEE Student Membership	2011 - 2015		
	Member of the Engineering Students Academic Club	2008 - 2011		
	Member of the Engineering Light and Sound Club	2008 - 2011		
SELECTED	AI Builders: Teaching AI to high school students in Thailand	2021		

Extracurricular ACTIVITIES

AI Builders: Teaching AI to high school students in Thailand 2021 Summer School in Computational Sensory-Motor Neuroscience (CoSMo) 2014 Brain Fair, Northwestern University Brain Awareness Outreach 2014 NECTEC Electronics Camp: Teaching electronics to high school students 2010 Teaching basic science in remote areas of Thailand 2008 - 2010Head of Freshmen Tutorial Project: Teaching basic science for freshmen 2009 Physics Olympiad Camp 2006 - 2007

Computer Skills Programming and Scripting Languages:

Advanced: Python, Apache Spark, MATLAB, Mathematica

Intermediate: Julia, HTML, CSS, JavaScript, Java, R, C, AngularJS, Scala

Others: LATEX, Emacs, Git, Adobe Illustrator, Microsoft Office

Cloud Computing: Amazon EC2, Google Cloud Computing, Microsoft Azure

Operating Systems: Mac OS X, Linux, Windows

LANGUAGES

Thai (Native), English (Proficient)