Email | kamingfung@link.cuhk.edu.hk Website | https://kamingfung.github.io

CURRENT POSITION	
Data Science Specialist, Agricultural Commodity Research Engine (ACRE), McKinsey & Company, US	Sep 2021 – Present
EDUCATION BACKGROUND	
<ul> <li>The Chinese University of Hong Kong (CUHK)</li> <li>Doctor of Philosophy in Earth and Atmospheric Sciences</li> <li>Thesis Title: Modeling and Assessing the Impacts of Sustainable Agricultural Practices on Air Quality and Climate</li> <li>Master of Science in Mathematics (Final GPA: 3.688/4)</li> </ul>	Aug 2015 – Aug 2019 Sep 2011 – Jun 2012
Hong Kong University of Science and Technology (HKUST)  Bachelor of Engineering in Mechanical Engineering (Second Class Honor, Division I)	Sep 2006 – Jun 2009
RESEARCH EXPERIENCE	
<ul> <li>Postdoctoral Associate, Department of Civil and Environmental Engineering,         Massachusetts Institute of Technology (MIT)</li> <li>expanded the chemistry mechanisms in the Community Atmosphere Model with chemistry (CAM-chem) to better represent dimethyl sulfide (DMS) oxidation</li> <li>evaluated the impact of DMS chemistry on aerosol formation and climate forcing</li> </ul>	Sep 2019 – Aug 2021
<ul> <li>Visiting Researcher, Leverhulme Centre for Climate Change Mitigation, Department of Animal and Plant Sciences, The University of Sheffield</li> <li>developed a new scheme to quantify the canopy capture of ammonia emission from vegetated land and croplands in the Community Land Model (CLM)</li> <li>validated simulated ammonia against various satellite &amp; in-situ observations and emission inventories</li> </ul>	Mar – May 2019
<ul> <li>Visiting Scholar, Department of Environmental Sciences, Emory University</li> <li>implemented into CLM novel parameterizations of belowground crop-crop competition and soil ammonia volatilization</li> <li>assisted in soil sample collection and heavy metal measurement for a feasibility assessment of urban farming in Atlanta, Georgia, USA</li> </ul>	Oct 2017 – Mar 2018
<ul> <li>Junior Research Assistant, Earth System Science Programme, CUHK</li> <li>studied global impacts of agricultural activities using a biogeochemical model DeNitrification-DeComposition (DNDC), a 3-D global chemical transport model (GEOS-Chem), and the Community Earth System Model (CESM)</li> <li>conducted data analysis on agricultural nitrogen emissions, crop production, and soil biogeochemical processes using R</li> </ul>	Apr – Jul 2015
<ul> <li>Junior Research Assistant, Department of Imaging and Interventional Radiology,         CUHK</li> <li>published a paper in <i>Scientific Reports</i> (https://doi.org/10.1038/srep14140)</li> </ul>	Mar 2013 – Mar 2015
<ul> <li>prepared proposals, gave presentations to the selection committees, and obtained research grants totaled HKD3.2M from the Innovation and Technology Fund (<i>Project Ref.</i>: ITS/149/14FP and ITS/293/14FP)</li> <li>built MATLAB tools for mathematical and statistical analyses on four-</li> </ul>	
<ul> <li>dimensional medical images</li> <li>coordinated a 40-subject study involving MRI brain scanning and cognitive tests</li> </ul>	

Email | kamingfung@link.cuhk.edu.hk Website | https://kamingfung.github.io

### **PUBLICATIONS**

- 1. <u>K.M. Fung</u>, A. P. K. Tai & M. Val Martin (*in review*) Modeling the interinfluence of fertilizer-induced NH<sub>3</sub> emission, nitrogen deposition, and aerosol radiative effects using modified CESM2, *Biogeosciences Discussions* (https://doi.org/10.5194/bg-2021-63)
- 2. <u>K. M. Fung</u>, C. L. Heald, J. H. Kroll, S. Wang, D. S. Jo, A. Gettelman, Z. Lu, X. Liu, R. A. Zaveri, E. C. Apel, D. R. Blake, J.-L. Jimenez, P. Campuzano-Jost, P. R. Veres, T. S. Bates, J. E. Shilling & M. Zawadowicz (2022) **Exploring dimethyl sulfide (DMS) oxidation and implications for global aerosol radiative forcing**, *Atmospheric Chemistry and Physics* (https://doi.org/10.5194/acp-22-1549-2022)
- 3. X. Liu, A. P. K. Tai & <u>K. M. Fung</u> (2021) Responses of surface ozone to future agricultural ammonia emissions and subsequent nitrogen deposition through terrestrial ecosystem changes, *Atmospheric Chemistry and Physics Discussions* (https://doi.org/10.5194/acp-21-17743-2021)
- 4. <u>K. M. Fung</u>, A. P. K. Tai, T. Yong, X. Liu & H.-M. Lam (2019) Co-benefits of intercropping as a sustainable farming method for safeguarding both food security and air quality, *Environmental Research Letters* (https://doi.org/10.1088/1748-9326/aafc8b)
- D. Wang, F. Zhu, K. M. Fung, W. Zhu, Y. Luo, W. C. W. Chu, V. C. T. Mok, J. Wu, L. Shi, A. T. Ahuja & Y. Mao (2015) Predicting Cerebral Hyperperfusion Syndrome Following Superficial Temporal Artery to Middle Cerebral Artery Bypass based on Intraoperative Perfusion-Weighted Magnetic Resonance Imaging, Scientific Reports (https://doi.org/10.1038/srep14140)

### **PRESENTATIONS**

### Invited Talks:

1. Modelling and Assessing the Impacts of Intercropping, as a Sustainable Farming Practice, on Food Security, Air Quality, and Public Health, Centre for Atmospheric Science Seminars, Department of Chemistry, University of Cambridge, Cambridge, UK (May 2019)

### Conference Talks:

- 1. Exploring natural aerosol formation from DMS oxidation and implications for aerosol forcing, CESM Atmosphere, Whole Atmosphere, and Chemistry-Climate Working Group Meeting 2021, online (Feb 2021)
- 2. Impacts of Ammonia-Aerosol-Climate Feedbacks on Food Security and Air Quality, CESM Land Model Working Group Meeting 2020, Boulder, Colorado, USA (Mar 2020)
- 3. Modeling ammonia-aerosol-climate feedback mechanisms using an earth system model: Implications for future food security and air quality, *American Geophysical Union (AGU) Fall Meeting 2019*, San Francisco, California, USA (Dec 2019)
- 4. Modeling and Assessing the Impacts of Sustainable Farming Practices on Food Security, Air Quality, and Public Health, *The Chemistry Climate Model Initiative (CCMI) Science Workshop*, Hong Kong (Aug 2019)
- 5. Improving the terrestrial N cycle modeling for a better estimation of agricultural ammonia emission under sustainable farming alternatives, AGU Fall Meeting 2018, Washington DC, USA (Dec 2018)
- 6. Large-scale adoption of intercropping for securing global food supply and air quality a model study using CLM 4.5, CESM Land Model Working Group Meeting 2018, Boulder, Colorado, USA (Feb 2018)
- 7. Modeling large-scale adoption of intercropping as a sustainable agricultural practice for food security and air pollution mitigation around the globe, AGU Fall Meeting 2017, New Orleans, Louisiana, USA (Dec 2017)
- 8. Modeling and assessing effectiveness of intercropping as a sustainable agricultural practice for food security and air pollution mitigation, 5th Integrated Land Ecosystem-Atmosphere Processes Study (iLEAPS) Science Conference, University of Oxford, Oxford, UK (Sep 2017)

### **Conference Posters:**

- 1. Exploring natural aerosol formation from DMS oxidation and implications for aerosol forcing, AGUFall Meeting 2020, online (Dec 2020)
- 2. Co-benefits of Intercropping, as a Sustainable Farming Practice, for Safeguarding Food Supply and Air Quality, Gordon Research Conference - Urbanization, Water and Food Security, HKUST, Hong Kong (Jul 2019)
- 3. Estimation of agricultural ammonia emission under sustainable farming practices by improving terrestrial nitrogen cycle modeling, 7th Annual Composition-Climate Interaction Meeting, Exeter, UK (Mar 2019)
- 4. Co-benefits of maize-soybean intercropping for securing air quality and global food supply, Global Young Scientists Summit 2019, Singapore (Jan 2019)
- 5. Potential co-benefits of intercropping as a sustainable agricultural practice for both air pollution mitigation and global food security, Joint 14th iCACGP Symposium and 15th IGAC Science Conference, Takamatsu, Japan (Sep 2018)
- 6. Evaluating effectiveness of maize-soybean intercropping in securing food production and air quality in China using DNDC and GEOS-Chem, The 8th International GEOS-Chem Meeting, Harvard University, Massachusetts, USA (May 2017)
- 7. Effectiveness of intercropping with soybean as a sustainable farming practice to maintain food production and reduce air pollution in China, AGU Fall Meeting 2016, San Francisco, California, USA (Dec 2016)

### TEACHING EXPERIENCE Guest Lecturer, Graduate Division of Earth and Atmospheric Sciences, CUHK Fall 2018 • EASC5001 Research Frontiers in Earth & Atmospheric Sciences I (a special lecture on nitrogen cycle modeling) Mentor, Earth System Science Programme, CUHK Spring 2017 ESSC4820 Senior Project II Fall 2016 ESSC4810 Senior Project I Teaching Assistant, Earth System Science Programme, CUHK Spring 2016 • ESSC4520 Numerical Methods and Modeling for Earth and Atmospheric Sciences Fall 2015 • ESSC2020 Climate System Dynamics **AWARDS & HONORS** Outstanding Reviewer Award for Environmental Research Communications 2020 Trusted Reviewer, IOP Publishing Limited 2020 Travel Support for CESM Land Model Working Group Meeting 2020, National Centre for 2020 Atmospheric Research (NCAR)

<b>Travel Support</b> , 7th Annual Composition-Climate Interaction Meeting, National Centre for Atmospheric Science (NCAS), University of Leeds	2019
Global Scholarship Programme for Research Excellence, Office of Academic Links, CUHK	2019
Selected Attendee, Global Young Scientists Summit 2019, the Singapore Government	2019
Travel Grant and Selected Attendee of the Early Career Short Course, Joint 14th iCACGP Symposium & 15th IGAC Science Conference, IGAC Project	2018
Pre-doctoral Fellowship, Institute for Quantitative Theory and Methods, Emory University	2017

Li Po Chun Charitable Trust Fund Postgraduate Scholarship

2019

Email | kamingfung@link.cuhk.edu.hk Website | https://kamingfung.github.io

Ema	ail   Kamingfung@link.cuhk.edu.hk   Website   https://kamingfung.gitr	1Ub.10	
Reaching Out Awar	d, HKSAR Government	2017	
	ng Scholar Competition, WUN Symposium cum Research Summit – in Legume Research and Development in Developing Countries, CUH	2017 K	
Service Award, Eart	h System Science Programme, CUHK	2015/16 & 2016/17	
OTHER WORK EX	<b>KPERIENCE</b>		
• specialized in ma	er, NTK Academic Group athematics of IB, GCE, I/GCSE curricula at various levels les & exercise books	Oct 2012 – Mar 2013	
• managed a project	ee, The Jardine Engineering Corporation, Limited ct to build the largest cremation system in Hong Kong automize the workflow for maintaining a database of government VBA for Excel	Jul 2009 – May 2011	
INTERNSHIP			
<ul><li>earned a return o</li><li>participated in te</li></ul>	nee, The Jardine Engineering Corporation, Limited offer to join the company at the end of this internship onder bidding and helped to win a contract worth HKD118M orchitectural Services Department, HKSAR Government)	Feb – Jun 2009	
PROFESSIONAL A	ACTIVITIES		
_	Diversity and Inclusion Seminar Series, Department of Civil and Engineering, MIT	2020	
	nop Organizing Committee		
	School & Science Workshop, IGAC	2019 2017	
•	ientist Workshop, 5th iLEAPS Science Conference odeling Land-Atmosphere Interactions: Fire, Agricultural and Canopy K		
-	al issue in <i>Frontiers in Climate</i> : Agriculture and Food Supply Changing Climate	2021	
Journal Reviewer			
• reviewed 11 paper	ers in Environmental Research Communications, Environmental , Global and Planetary Change & Journal of Geophysical Research:	Since 2019	
Regional Head (SE	Asia & Pacific), Early Career Scientist Regional Network, iLEAPS	2018 - 2020	
COMMUNITY SEE	RVICE		
Postdoctoral Liaison, Department of Civil and Environmental Engineering, MIT		2020	
Resident Tutor & Honorary Resident Tutor, Daisy Li Hall, New Asia College, CUHK		2013 – 2019	
Councilor, HKUST Students' Union (SU) Council		2008 - 2009	
Student Ambassado	or, School of Engineering, HKUST	2008 – 2009	
<b>Publication Secretar</b>	ry, Glacier, HOUSE III Students' Association, HKUSTSU	2007	
LANGUAGES			
Chinese	fluent written, native Cantonese and conversational Mandarin		
English	fluent spoken and written, attended IELTS in 2008 with an overa	erall score of 7.0	
S	,		

Email | kamingfung@link.cuhk.edu.hk Website | https://kamingfung.github.io

## **COMPUTER SKILLS**

Scientific Modeling CESM (CAM-chem & CLM), DNDC, GEOS-Chem, WRF

Programming C++, Fortran, MATLAB, Python, R, VBA for Excel

Graphical Drawing Adobe Illustrator, Photoshop

Technical Drawing Autodesk 3ds Max, AutoCAD, SolidWorks

Video Editing Adobe Premiere, iMovie

Website Design Hugo, Jekyll