Gary Pui Tung CHOI

Department of Mathematics, The Chinese University of Hong Kong

PERSONAL INFORMATION	Add Tel: Ema Web ORC	 ress: Room 204, Lady Shaw Building, The Chinese University of Hong Kong, Sha Hong Kong (+852) 3943-5481 il: ptchoi@cuhk.edu.hk / ptchoi@math.cuhk.edu.hk site: https://www.math.cuhk.edu.hk/~ptchoi CID: 0000-0001-5407-9111 	ıtin, N.T.,
EMPLOYMENT	The •	Chinese University of Hong Kong , Hong Kong Vice-Chancellor Assistant Professor , Department of Mathematics	2023–Present
	Mas	 ssachusetts Institute of Technology, Cambridge, MA, USA NSF Postdoctoral Fellow and Instructor in Applied Mathematics Sponsoring Scientist: Jörn Dunkel 	2020–2023
EDUCATION	Har	 vard University, Cambridge, MA, USA Ph.D. in Applied Mathematics Advisors: L. Mahadevan FRS and Chris Rycroft Dissertation: "Metamaterials, Morphometrics, Morphogenesis, and Mappings" 	2016–2020
	= :	S.M. in Applied Mathematics	2019
	The	 Chinese University of Hong Kong, Hong Kong M.Phil. in Mathematics Advisor: Ronald Lok Ming Lui Thesis: "Surface Conformal/Quasi-conformal Parameterization with Application (with 2017 New World Mathematics Award, Silver Medal for Master Theorem 2016) 	2014–2016 1s" hesis)
	•]	 B.Sc. in Mathematics (First Class Honors) Streams: Enrichment Stream in Mathematics, Computational and Applied Mathe Minors: Computer Science, Earth System Science 	2010–2014 matics Stream
RESEARCH INTERESTS	App Met	lied and Computational Geometry, Interdisciplinary Mathematical Modeling amaterials, Quantitative Biology, Medical Imaging, Geometry Processing, Scientif	, Mechanical ic Computing
PUBLICATIONS	'UBLICATIONS (*:equal contribution; [†] :corresponding author; undergraduate/graduate/postdoctoral resear are highlighted in purple.)		earch advisees
	PRE	EPRINT/SUBMITTED	
	[59]	<u>G. P. T. Choi</u> , G. Notomista, and M. Saveriano, "Safe deadlock-free distant Multi-robot Control using quasi-conformal mappings and control barrier function	e-constrained s," submitted.
	[58]	S. Yin, C. Liu, Y. Jung, <u>G. P. T. Choi</u> , K. Heuer, R. Toro, L. Mahadevan, "Morp morphometry of brain folding patterns across species," Preprint, bioRxiv 2025.03	hogenesis and 3.05.641692.
	[57]	<u>G. P. T. Choi</u> , C. Liu, S. Yin, G. Séjourné, R. S. Smith, C. A. Walsh, L. Mahadevan basis for brain folding and misfolding patterns in ferrets and humans," Prep 2025.03.05.641682.	," <mark>Biophysical</mark> print, bioRxiv
	[56]	S. Yao and <u>G. P. T. Choi</u> [†] , "Toroidal density-equalizing map for genus-one surfa arXiv:2410.16833.	ces," Preprint,
	[55]	R. Li and <u>G. P. T. Choi</u> [†] , "Explosive rigidity percolation in origam arXiv:2410.13945.	i," Preprint,
	[54]	Z. Lyu, L. M. Lui, and <u>G. P. T. Choi</u> [†] , "Ellipsoidal density-equalizing map for g surfaces," Preprint, arXiv:2410.12331.	enus-0 closed

ACCEPTED/PUBLISHED

- [53] S. Mosleh*, <u>G. P. T. Choi</u>*, and L. Mahadevan, "Data-driven quasiconformal morphodynamic flows," *Proceedings of the Royal Society A*, to appear.
- [52] <u>G. P. T. Choi</u>[†] and M. Shaqfa, "Hemispheroidal parameterization and harmonic decomposition of simply connected open surfaces," *Journal of Computational and Applied Mathematics*, 461, 116455 (2025).
- [51] G. Notomista, <u>G. P. T. Choi</u>, and M. Saveriano, "Reactive robot navigation using quasi-conformal mappings and control barrier functions," *IEEE Transactions on Control Systems Technology* (2025).
- [50] M. Shaqfa, <u>G. P. T. Choi</u>, G. Anciaux, and K. Beyer, "Disk harmonics for analysing curved and flat self-affine rough surfaces and the topological reconstruction of open surfaces," *Journal of Computational Physics*, 522, 113578 (2025).
- [49] <u>G. P. T. Choi[†]</u>, "Designing flexible mechanical metamaterials with complex functionalities," *Nature Materials*, 23(11), 1458–1460 (2024).
- [48] Z. Lyu, L. M. Lui, and <u>G. P. T. Choi[†]</u>, "Spherical density-equalizing map for genus-0 closed surfaces," SIAM Journal on Imaging Sciences, 17(4), 2110–2141 (2024).
- [47] <u>G. P. T. Choi[†]</u>, "Computational design of art-inspired metamaterials," *Nature Computational Science*, 4(8), 549–552 (2024).
- [46] T. Ohmura, D. J. Skinner, K. Neuhaus, <u>G. P. T. Choi</u>, J. Dunkel, and K. Drescher, "*In vivo* microrheology reveals local elastic and plastic responses inside three-dimensional bacterial biofilms," *Advanced Materials*, 36(29), 2314059 (2024).
 Selected as Editors' Choice.
- [45] <u>G. P. T. Choi[†]</u>, "Fast ellipsoidal conformal and quasi-conformal parameterization of genus-0 closed surfaces," *Journal of Computational and Applied Mathematics*, 447, 115888 (2024).
- [44] Z. Lyu, <u>G. P. T. Choi</u>, and L. M. Lui, "Bijective density-equalizing quasiconformal map for multiply connected open surfaces," *SIAM Journal on Imaging Sciences*, 17(1), 706–755 (2024).
- [43] S. Mosleh*, <u>G. P. T. Choi</u>*, G. M. Musser, H. F. James, A. Abzhanov, and L. Mahadevan, "Beak morphometry and morphogenesis across avian radiations," *Proceedings of the Royal Society B*, 290(2007), 20230420 (2023).
- [42] Y. Guo, Q. Chen, <u>G. P. T. Choi</u>, and L. M. Lui, "Automatic landmark detection and registration of brain cortical surfaces via quasi-conformal geometry and convolutional neural networks," *Computers in Biology and Medicine*, 163, 107185 (2023).
- [41] L. H. Dudte*, <u>G. P. T. Choi</u>*, K. P. Becker, and L. Mahadevan, "An additive framework for kirigami design," *Nature Computational Science*, 3(5), 443–454 (2023).
 - Featured in media outlets including Nature Computational Science News & Views, MIT News, News 8 Plus, Mirage News, and Tech Xplore.
- [40] <u>G. P. T. Choi</u>, L. Liu, and L. Mahadevan, "Explosive rigidity percolation in kirigami," *Proceedings of the Royal Society A*, 479(2271), 20220798 (2023).
- [39] <u>G. P. T. Choi</u> and L. M. Lui, "Recent developments of surface parameterization methods using quasi-conformal geometry," *Handbook of Mathematical Models and Algorithms in Computer Vision and Imaging*, Springer, Cham, 1483–1523 (2023).
- [38] T. Dixit, <u>G. P. T. Choi</u>*, S. Al-Mosleh*, J. Lund, J. Troscianko, C. Moya, L. Mahadevan, and C. N. Spottiswoode, "Combined measures of mimetic fidelity explain imperfect mimicry in a brood parasite-host system," *Biology Letters*, 19(2), 20220538 (2023).
- [37] R. Supekar, B. Song, A. Hastewell, <u>G. P. T. Choi</u>, A. Mietke, and J. Dunkel, "Learning hydrodynamic equations for active matter from particle simulations and experiments," *Proceedings of the National Academy of Sciences*, 120, e2206994120 (2023).
- [36] Z. Zhu, <u>G. P. T. Choi</u>, and L. M. Lui, "Parallelizable global quasi-conformal parameterization of multiply connected surfaces via partial welding," *SIAM Journal on Imaging Sciences*, 15(4), 1765–1807 (2022).
- [35] L. Liu*, <u>G. P. T. Choi</u>*, and L. Mahadevan, "Quasicrystal kirigami," *Physical Review Research*, 4(3), 033114 (2022).
 - Selected as Editors' Suggestion.

- [34] S. Chen, F. Giardina, <u>G. P. T. Choi</u>, and L. Mahadevan, "Modular representation and control of floppy networks," *Proceedings of the Royal Society A*, 478(2264), 20220082 (2022).
- [33] <u>G. P. T. Choi</u>[†], A. Giri, and L. Kumar, "Adaptive area-preserving parameterization of open and closed anatomical surfaces," *Computers in Biology and Medicine*, 148, 105715 (2022).
- [32] D. Zhang, <u>G. P. T. Choi</u>, J. Zhang, and L. M. Lui, "A unifying framework for *n*-dimensional quasi-conformal mappings," *SIAM Journal on Imaging Sciences*, 15(2), 960–988 (2022).
- [31] H. Law, <u>G. P. T. Choi</u>, K. C. Lam, and L. M. Lui, "Quasiconformal model with CNN features for large deformation image registration," *Inverse Problems and Imaging*, 16(4), 1019–1046 (2022).
- [30] <u>G. P. T. Choi</u>, Y. Liu, and L. M. Lui, "Free-boundary conformal parameterization of point clouds," *Journal of Scientific Computing*, 90(1), 14 (2022).
- [29] S. Al-Mosleh, <u>G. P. T. Choi</u>, A. Abzhanov, and L. Mahadevan, "Geometry and dynamics link form, function and evolution of finch beaks," *Proceedings of the National Academy of Sciences*, 118(46), e2105957118 (2021).
 Featured in Harvard SEAS News.
- [28] <u>G. P. T. Choi</u>, L. H. Dudte, and L. Mahadevan, "Compact reconfigurable kirigami," *Physical Review Research*, 3(4), 043030 (2021).
- [27] M. Shaqfa, <u>G. P. T. Choi</u>, and K. Beyer, "Spherical cap harmonic analysis (SCHA) for characterising the morphology of rough surface patches," *Powder Technology*, 393, 837–856 (2021).
- [26] L. Liu^{*}, <u>G. P. T. Choi</u>^{*}, and L. Mahadevan, "Wallpaper group kirigami," *Proceedings of the Royal Society A*, 477(2252), 20210161 (2021).
- [25] B. Jarvis, <u>G. P. T. Choi</u>, B. Hockman, B. Morrell, S. Bandopadhyay, D. Lubey, J. Villa, S. Bhaskaran, D. Bayard, and I. A. Nesnas, "3D shape reconstruction of small bodies from sparse features," *IEEE Robotics and Automation Letters*, 6(4), 7089–7096 (2021).
- [24] M. B. Edwards, <u>G. P. T. Choi</u>, N. J. Derieg, Y. Min, A. C. Diana, S. A. Hodges, L. Mahadevan, E. M. Kramer, and E. S. Ballerini, "Genetic architecture of floral traits in bee- and hummingbird-pollinated sister species of *Aquilegia* (columbine)," *Evolution*, 75(9), 2197–2216 (2021).
- [23] L. H. Dudte, <u>G. P. T. Choi</u>, and L. Mahadevan, "An additive algorithm for origami design," *Proceedings of the National Academy of Sciences*, 118(21), e2019241118 (2021).
- [22] <u>G. P. T. Choi[†]</u>, "Efficient conformal parameterization of multiply-connected surfaces using quasi-conformal theory," *Journal of Scientific Computing*, 87(3), 70 (2021).
- [21] <u>G. P. T. Choi</u>[†] and C. H. Rycroft, "Volumetric density-equalizing reference map with applications," *Journal of Scientific Computing*, 86(3), 41 (2021).
- [20] A. Giri*, <u>G. P. T. Choi</u>*,[†], and L. Kumar, "Open and closed anatomical surface description via hemispherical area-preserving map," *Signal Processing*, 180, 107867 (2021).
- [19] <u>G. P. T. Choi</u>, S. Chen, and L. Mahadevan, "Control of connectivity and rigidity in prismatic assemblies," *Proceedings of the Royal Society A*, 476(2244), 20200485 (2020).
- [18] <u>G. P. T. Choi</u>, D. Qiu, and L. M. Lui, "Shape analysis via inconsistent surface registration," *Proceedings of the Royal Society A*, 476(2242), 20200147 (2020).
- [17] A. Chakrabarti, <u>G. P. T. Choi</u>, and L. Mahadevan, "Self-excited motions of volatile drops on swellable sheets," *Physical Review Letters*, 124(25), 258002 (2020).
 Featured in media outlets including Harvard SEAS News, Phys.org, Tech Explorist, and N+1 (in Russian).
- [16] <u>G. P. T. Choi</u>, Y. Leung-Liu, X. Gu, and L. M. Lui, "Parallelizable global conformal parameterization of simply-connected surfaces via partial welding," *SIAM Journal on Imaging Sciences*, 13(3), 1049–1083 (2020).
- [15] S. Chen*, <u>G. P. T. Choi</u>*, and L. Mahadevan, "Deterministic and stochastic control of kirigami topology," *Proceedings of the National Academy of Sciences*, 117(9), 4511–4517 (2020).
- [14] <u>G. P. T. Choi</u>[†], B. Chiu, and C. H. Rycroft, "Area-preserving mapping of 3D carotid ultrasound images using density-equalizing reference map," *IEEE Transactions on Biomedical Engineering*, 67(9), 1507–1517 (2020).

- [13] G. P. T. Choi, H. L. Chan, R. Yong, S. Ranjitkar, A. Brook, G. Townsend, K. Chen, and L. M. Lui, "Tooth morphometry using quasi-conformal theory," Pattern Recognition, 99, 107064 (2020).
- [12] A. Pumarola, J. Sanchez-Riera, <u>G. P. T. Choi</u>, A. Sanfeliu, and F. Moreno-Noguer, "3DPeople: Modeling the geometry of dressed humans," Proceedings of the IEEE International Conference on Computer Vision (ICCV), 2242–2251 (2019).

• Featured in media outlets including AI³ | Theory, Practice, Business and Synced.

- [11] G. P. T. Choi, L. H. Dudte, and L. Mahadevan, "Programming shape using kirigami tessellations," Nature Materials, 18, 999-1004 (2019).
 - Featured on the cover and in media outlets including Harvard SEAS News, Science Daily, Interesting Engineering, Phys.org, Index Hungary (in Hungarian), fabcross (in Japanese), Asahi Shimbun (in Japanese), and Popular Mechanics.
- [10] G. P. T. Choi and L. Mahadevan, "Planar morphometrics using Teichmüller maps," Proceedings of the Royal Society A, 474(2217), 20170905 (2018).
- C. P. Yung, G. P. T. Choi, K. Chen, and L. M. Lui, "Efficient feature-based image registration by [9] mapping sparsified surfaces," Journal of Visual Communication and Image Representation, 55, 561-571 (2018).
- [8] G. P. T. Choi[†] and C. H. Rycroft, "Density-equalizing maps for simply connected open surfaces," SIAM Journal on Imaging Sciences, 11(2), 1134–1178 (2018).
- G. P. T. Choi and L. M. Lui, "A linear formulation for disk conformal parameterization of [7] simply-connected open surfaces," Advances in Computational Mathematics, 44(1), 87-114 (2018).
- [6] G. P. T. Choi, Y. Chen, L. M. Lui, and B. Chiu, "Conformal mapping of carotid vessel wall and plaque thickness measured from 3D ultrasound images," Medical & Biological Engineering & Computing, 55(12), 2183–2195 (2017).
- [5] G. P. T. Choi, M. H. Y. Man, and L. M. Lui, "Fast spherical quasiconformal parameterization of genus-0 closed surfaces with application to adaptive remeshing," Geometry, Imaging and *Computing*, 3(1–2), 1–29 (2016).
- T. W. Meng, G. P. T. Choi, and L. M. Lui, "TEMPO: Feature-endowed Teichmüller extremal [4] mappings of point clouds," SIAM Journal on Imaging Sciences, 9(4), 1922–1962 (2016).
- G. P. T. Choi, K. T. Ho, and L. M. Lui, "Spherical conformal parameterization of genus-0 point [3] clouds for meshing," SIAM Journal on Imaging Sciences, 9(4), 1582–1618 (2016).
- [2] P. T. Choi and L. M. Lui, "Fast disk conformal parameterization of simply-connected open surfaces," Journal of Scientific Computing, 65(3), 1065–1090 (2015).
- [1] P. T. Choi, K. C. Lam, and L. M. Lui, "FLASH: Fast landmark aligned spherical harmonic parameterization for genus–0 closed brain surfaces," SIAM Journal on Imaging Sciences, 8(1), 67-94 (2015).

RESEARCH	(PI) CUHK Faculty of Science Direct Grant for Research	2025/03-2026/02
FUNDING	 (PI) NSFC Young Scientists Fund #12401503 	2025/01-2027/12
	(PI) CUHK Faculty of Science Direct Grant for Research	2024/01-2024/12
	(PI) CUHK Research Data Management Development Fund	2024/01-2025/12
	 (PI) Croucher Foundation Start-up Allowance 	2023/08-2028/07
	 (PI) CUHK Research Startup Matching Support 	2023/08-2026/07
	• (PI) CUHK VC Early Career Professorship Startup Fund	2023/08-2026/07
	Co-I) HKRGC General Research Fund #14306723	2024/01-2026/12
	(Co-I) HKRGC General Research Fund #14307622	2023/01-2025/12
	• (PI) US National Science Foundation MSPRF DMS-2002103	2020/07-2023/06
EDUCATIONAL FUNDING	 (Co-PI) Mathematical and Computational Methods for Artificial Intelligence and Quantitative Finance, Gifted Education Fund 	2025/03-2025/12
	 (PI) Provision of Services for Organising the First Hong Kong-Shanghai Mathematical Modelling Competition for Senior Secondary Students and Related Training Programmes for the Representatives of Hong Kong, 	2024/12–2025/09
	 Education Bureau, HKSAR Government (PI) Provision of Services for the "Enhanced Programme on Promoting Mathematical Modelling for Teachers and Students in Secondary Schools" Education Bureau, HKSAR Government 	,2024/10–2025/08 ,,

AWARDS AND	 CUHK Vice-Chancellor Early Career Professorship 	2023
HONORS	 SIAM Early Career Travel Award 	2022
	 NSF Mathematical Sciences Postdoctoral Research Fellowship 	2020–2023
	 SIAM Student Travel Award 	2020
	NSF-Simons QuantBio Student Fellowship, Harvard University	2019-2020
	Silver Medal for Master Thesis, New World Mathematics Award	2017
	Best Poster Award, Workshop on Applications-Driven Geometric Functional Dat	a Analysis 2017
	 Certificate of Distinction in Teaching, Harvard University 	2017
	 Croucher Foundation Scholarship, Croucher Foundation 	2016–2019
	Hong Kong Scholarship for Excellence, HKSAR Government	2016
	Mr. Ch'ien Mu Postgraduate Scholarship, New Asia College, CUHK	2016
	 Best Teaching Assistant Award, Department of Mathematics, CUHK 	2014–2015
PRESENTATIONS	 SIAM Conference on Computational Science and Engineering (SIAM-CSE25), Fort Worth, TX, USA 	Mar 2025
	Density-equalizing map with applications	
	HKMS-HKSIAM Joint Young Scholars Symposium 2024, Hong Kong	Dec 2024
	Density-equalizing map with applications	
	Applied Mathematics Seminar, Harvard University, Cambridge, MA, USA	Aug 2024
	Density-equalizing map for geometry processing	1 1 2024
	CUHK Mathematics M.Phil-Ph.D. Admission Workshop, Hong Kong	Jul 2024
	Density-equalizing map with applications	Mars 2024
	• SIAM Conference on Imaging Science (SIAM-1524), Atlanta, GA, USA	May 2024
	Geometric design of kirigami metamaterials	May 2024
	Kirjaami metamaterial desian usina linear alaehra	Widy 2024
	 CUHK SIAM Student Annual Workshop, Hong Kong Deriver distance in the state of the s	Mar 2024
	Density-equalizing map with applications 2024 Joint Mathematics Montings (IMM 2024) San Francisco, CA USA	Inn 2024
	- 2024 Joint Mathematics Meetings (JMM 2024), San Francisco, CA, OSA	Jali 2024
	 BIRS Workshop on Mathematical Methods for Exploring and Analyzing 	Sep 2023
	Morphological Shapes across Biological Scales Banff Canada (Virtual)	00p 2020
	Quantifying shape variation using quasi-conformal geometry	
	 The 10th International Congress on Industrial and Applied Mathematics 	Aug 2023
	(ICIAM 2023). Tokyo, Japan	1149 2020
	Density-equalizing map with applications	
	 Geometry and Packing in Materials Science and Biology (GeomPack) (Virtual) 	Dec 2022
	Geometric desian of kiriaami metamaterials	200
	 New England Workshop on the Mechanics of Materials and Structures (NEW.Mech 2022), Cambridge, MA, USA 	May 2022
	Additive kirigami	
	 SIAM Conference on Imaging Science (SIAM-IS22) (Virtual) 	Mar 2022
	Geometric design of kirigami metamaterials	
	APS March Meeting 2022, Chicago, IL, USA	Mar 2022
	Additive design of origami and kirigami	
	■ APS March Meeting 2021 (Virtual)	Mar 2021
	Reconfigurable kirigami	1 1 2020
	 SIAM Conference on Imaging Science (SIAM-IS20) (Virtual) 	Jul 2020
	Quantifying shape variation using quasi-conformal geometry	Eab 2020
	• The our Annual Winter Q-Dio Conference (2020 Winter Q-Dio),	Feb 2020
	Planar morphometrics via Teichmüller mannings	
	r unar morphometrics via recommences inappings ■ MIT Physical Mathematics Seminar Cambridge MA USA	Dec 2010
	Geometric and topological control of kirjaami	Dec 2013
	 New England Workshop on the Mechanics of Materials and Structures 	Oct 2019
	(NEW.Mech 2019). Amherst. MA. USA	0002013
	Geometric and topological control of kirigami	

APS March Meeting 2019, Boston, MA, USA	Mar 2019
Inverse kirigami design	
 SIAM Conference on Computational Science and Engineering (SIAM-CSE19), 	Feb 2019
Spokane, WA, USA	
 International Conference on Applied Mathematics (ICAM) 2018 Hong Kong 	Jun 2018
Density-equalizing maps for simply-connected open surfaces	5411 2010
New England Workshop on the Mechanics of Materials and Structures	Oct 2017
(NEW.Mech 2017), Cambridge, MA, USA	
Programming shape using kirigami tessellations	
 Workshop on Applications-Driven Geometric Functional Data Analysis, 	Oct 2017
Tallahassee, FL, USA	
Planar morphometrics via Teichmüller mappings (with the Best Poster Paper Award)	L., 2017
• The Third International Conference on Engineering and Computational Mathematics (ECM2017). Hong Kong	Jun 2017
(EGM2017), Holig Kolig	
Croucher Symposium 2016. Hong Kong	Dec 2016
Geometric problems in biology	_ 20 _010
International Conference on Applied Mathematics (ICAM) 2016, Hong Kong	Jun 2016
Spherical conformal parameterization of genus-0 point clouds for meshing	
The Hong Kong Mathematical Society Annual General Meeting 2016, Hong Kong	May 2016
Spherical conformal parameterization of genus-0 point clouds for meshing	
The Hong Kong Mathematical Society Annual General Meeting 2015, Hong Kong	May 2015
Fast Disk conformal parameterization of simply-connected open surfaces	D 2014
 International Conference on Applied Mathematics (ICAM) 2014, Hong Kong ELASIL Fast landward aligned and minight a manufacturization for some 0 along thesis and some some for some 0. 	Dec 2014
 PLASH: Fast landmark angled spherical harmonic parameterization for genus-o closed orain surfaces 2014 Imaging Science Camp. Guangzhou. China 	Nov 2014
FLASH: Fast landmark alianed spherical harmonic parameterization for aenus-0 closed brain surfaces	1101 2014
 SIAM Conference on Imaging Science (SIAM-IS14), Hong Kong 	May 2014
Fast optimized harmonic registration of genus-0 closed surfaces with landmark constraints	5
he Chinese University of Hong Kong	00 D
 Lecturer, Department of Mathematics 20 MATH2221A/B/C Mathematics Laboratory II Spring 2025 	23–Present
 MATH4222170D/C Multichiates Eaboratory 11, Spring 2023. MATH4400A Project, Fall 2024. 	
• 2023-24 Undergraduate Research Opportunity Project (UROP), Spring 2024 – Summer 2024.	
MATH1010F University Mathematics, Fall 2023.	
Iassachusetts Institute of Technology	
Instructor in Applied Mathematics, Department of Mathematics	2020–2023
• (Course Administrator) 18.03 Differential Equations, Spring 2023.	
 (Lecturer) 18.085/18.0851 Computational Science and Engineering, Fail 2022. (Student evaluation) (Guest Lecturer) 18.04 Complex Variables with Applications. Spring 2022. 	5n = 6.2/7.0
 (Recitation Instructor) 18.06 Linear Algebra, Spring 2022. (Student evaluation = 6.6/7.0) 	
• (Recitation Instructor) 18.03 Differential Equations, Fall 2021. (Student evaluation = 6.2/7.0)	
larvard University	
• Teaching Fellow, John A. Paulson School of Engineering and Applied Sciences (SEA	S) 2017
AM205 Advanced Scientific Computing: Numerical Methods, Fall 2017.	
(with <i>Certificate of Distinction in Teaching</i> ; Student evaluation = 4.71/5.00, SEAS average = 4.29	9/5.00)
he Chinese University of Hong Kong	
Teaching Assistant, Department of Mathematics	2014–2016
MATH3220 Operations Research and Logistics, Spring 2016.	
 MATH3080 Number Theory, Fall 2015. MATH3220 Operations Research and Logistics. Spring 2015 (with 2014–15 Rest Teaching Assisted) 	stant Award)
 MATH30220 Operations Rescared and Dogistics, Spring 2019. (with 2014–15 Dest reaching Assistant Award) MATH3080 Number Theory, Fall 2014. (with 2014–15 Best Teaching Assistant Award) 	, and 2 invuru)
Teaching Assistant Leader, EPYMT	2012–2015
The Enrichment Programme for Young Mathematics Talents (EPYMT) is an enrichment programme	2
offered by the Department of Mathematics for mathematically gifted secondary school students.	
 SATT1134 Towards Differential Geometry, Summer 2015. SAYT1134 Towards Differential Geometry, Summer 2014. 	
• SAYT1114 Number Theory and Cryptography, Summer 2012.	

TEACHING

	 Assistant Mentor, EPYMT CUSA0114 Enrichment Mentoring Mathematics II, November 2012 – July 2013. CUSA0104 Enrichment Mentoring Mathematics I, October 2012 – July 2013. CUSA0114 Enrichment Mentoring Mathematics II. October 2011 – June 2012. 	2011–2013
	 Teaching Assistant, EPYMT SAYT1134 Towards Differential Geometry, Summer 2012. SAYT1154 Mathematical Analysis: An Overture I, Spring 2012. SAYT1114 Number Theory and Cryptography, Summer 2011. CUSA1014 Geometric Perspectives of Complex Numbers, Summer 2011. 	2011–2012
MENTORING	 POSTDOCTORAL FELLOWS Zhiyuan LYU Topic: Density-equalizing maps and quasi-conformal maps 	2024–Present
	GRADUATE STUDENTS Qinghai JIANG (Ph.D. Student, CUHK) 	2024–Present
	 Topic: Computational geometry and metamaterials Yanwen HUANG (M.Phil. Student, CUHK) Topic: Density equalizing maps 	2024–Present
	 Hei Tung TSANG (M.Phil. Student, CUHK) Topic: Computational origami 	2024–Present
	 RESEARCH STAFF Hangyu LI (Research Assistant, CUHK) Topic: Biomedical imaging 	2024–Present
	UNDERGRADUATE STUDENTS Mark Yan Lok YIP (CUHK) Topic: Applied geometry 	2024–Present
	 Oscar Yau Lam CHAU (CUHK) 	2024–Present
	Topic: Applied geometry Rongxuan LI (CUHK) Topic: Computational origami	2024–Present
	 Shunyu YAO (CUHK) 	2024–Present
	 Topic: Surface parameterization Ivan Pak Kiu FONG (CUHK) 	2024–Present
	 Topic: Surface parameterization and harmonics Jerry Jijun CUI (CUHK) Topic: Exact and and share data applysis 	2023–Present
	 Yanwen HUANG (CUHK) Topic: Density-equalizing maps 	2023–2024
	 Next position: M.Phil. Student in Mathematics, CUHK Lucy LIU (Harvard University) Senior thesis: "Beyond Grid Kirigami" Publications: Proc. R. Soc. A (2020); Phys. Rev. Research (2022) Next position: Ph.D. Student in Applied Mathematics, Harvard University 	2019–2022
	 HIGH SCHOOL STUDENTS Hiu Long CHAN (Baptist Lui Ming Choi Secondary School, Hong Kong) Research project: "On the Coprime Product Series and Its Divergence and Bounds" (Award: Gold Award in Mathematics, 2022 S.T. Yau High School Science Award (Asi Next position: Undergraduate Student in Mathematics, University of Southampton 	2022 with Bock Man Cheung) a)
	 Bock Man CHEUNG (Baptist Lui Ming Choi Secondary School, Hong Ko Research project: "On the Coprime Product Series and Its Divergence and Bounds" (Award: Gold Award in Mathematics, 2022 S.T. Yau High School Science Award (Asi Next position: Undergraduate Student in Mathematics, UCLA 	ng) 2022 with Hiu Long Chan) a)
SERVICE	 Internal Service, CUHK Mathematics Committee on Outreach Activities, 2024–Present Thesis Committee, 2024–Present Yuchen Guo (Ph.D. '24), Chenran Lin (Ph.D. '24), Zhiyuan Lyu (Ph.D. '24), Ka-I 	Ho Lai (M.Phil. '24)
	 Internal Service, MIT Mathematics Undergraduate Academic Advisor, 2022–2023 Graduate Student Teaching Mentor, 2022 	

Conference Organization

•	Organizing committee, Hong Kong Society for Industry and Applied Mathematics (HKSIAM)
	Biennial Conference 2025

- Co-organizer, Minisymposium on "Geometry, Computing and Learning for Science and Engineering", SIAM Conference on Imaging Science (SIAM-IS) 2022
- Editorial Boards
 - Frontiers in Materials, 2023–Present
 - Referee Service
 - Journal reviewer

0	0	-	5	
Invited Speaker, The 19th Lau C	i Wal	Memorial Science Lee	cture Series, CUHK	2025
• Topic: Origami and kirigami: art, m	athema	atics, science and technolog	<u>gy</u>	

Invited Speaker, Baptist Lui Ming Choi Secondary School, Hong Kong	2024
Topic: Mathematics and nature	

Invited Speaker, Baptist Lui Ming Choi Secondary School, Hong Kong (Virtual)	2021
 Topic: Mathematics of origami and kirigami 	
	2020

- Invited Speaker, Baptist Lui Ming Choi Secondary School, Hong Kong (Virtual)
 Topic: On mathematics study and research
- ICED Epic Innovation Session Presenter, Innovative Conceptual Engineering
 2019
 Design Program, Nipmuc Regional High School, USA
 - Gave a talk about designing shape-shifting structures using kirigami to high school students, teachers, and community members in Massachusetts to promote science, technology and innovation.
- Hang Lung Fun Math Tutorial Class Volunteer, Hang Lung As One Volunteer Team 2016 and Department of Mathematics, CUHK, Hong Kong
 Provided free mathematics tutoring service to underprivileged primary school students and organized mathematics-related games to arouse their interest in mathematics.
- Mathematics Teacher Volunteer, Hang Lung As One Volunteer Team and Department of Mathematics, CUHK, Hong Kong
 2015
 - Provided free mathematics tutoring service to underprivileged primary school students.

SOFTWARE

OUTREACH ACTIVITIES

SURFACE PARAMETERIZATION AND HARMONICS	
Spherical Density-Equalizing Map	2024
https://github.com/garyptchoi/spherical-density-equalizing-map	
Ellipsoidal Conformal and Quasi-Conformal Map	2023
https://github.com/garyptchoi/ellipsoidal-map	
Multiply-Connected Quasiconformal Map	2023
https://github.com/garyptchoi/multiply-connected-quasiconformal-map	
Spherical Cap Harmonics	2021
https://github.com/eesd-epfl/spherical-cap-harmonics	
Poly-Annulus Conformal Map	2021
https://github.com/garyptchoi/poly-annulus-conformal-map	
Rectangular Conformal Map	2016
https://www.mathworks.com/matlabcentral/fileexchange/67117-rectangular-conformal-map	

(also available on GitHub: https://github.com/garyptchoi/rectangular-conformal-map)

 Disk Conformal Map 	2015
https://www.mathworks.com/matlabcentral/fileexchange/65571-disk-conformal-map	
(also available on GitHub: https://github.com/garyptchoi/disk-conformal-map)	
 Spherical Conformal Map 	2015
https://www.mathworks.com/matlabcentral/fileexchange/65551-spherical-conformal-map	
(also available on GitHub: https://github.com/garyptchoi/spherical-conformal-map)	
IMAGE PROCESSING	
TRIM: Triangulating Image	2018
https://www.mathworks.com/matlabcentral/fileexchange/68629-trim-triangulating-image	
(also available on GitHub: https://github.com/garyptchoi/TRIM)	
METAMATERIALS	
 Additive Kirigami 	2022
https://github.com/garyptchoi/additive-kirigami	
2D Kirigami Deployment Simulator	2021
https://github.com/lliu12/kirigami_sim	
Inverse Kirigami Design	2019
https://github.com/garyptchoi/inverse-kirigami-design	

Last updated on 2025-03-19