

Gary Pui Tung CHOI

Department of Mathematics, The Chinese University of Hong Kong

PERSONAL INFORMATION

Address: Room 204, Lady Shaw Building, The Chinese University of Hong Kong, Shatin, N.T., Hong Kong
Tel: (+852) 3943-5481
Email: ptchoi@cuhk.edu.hk / ptchoi@math.cuhk.edu.hk
Website: <https://www.math.cuhk.edu.hk/~ptchoi>
ORCID: 0000-0001-5407-9111

EMPLOYMENT

The Chinese University of Hong Kong, Hong Kong
▪ **Vice-Chancellor Assistant Professor**, Department of Mathematics 2023–Present

Massachusetts Institute of Technology, Cambridge, MA, USA
▪ **NSF Postdoctoral Fellow and Instructor in Applied Mathematics** 2020–2023
• Sponsoring Scientist: [Jörn Dunkel](#)

EDUCATION

Harvard University, Cambridge, MA, USA
▪ **Ph.D. in Applied Mathematics** 2016–2020
• Advisors: [L. Mahadevan FRS](#) and [Chris Rycroft](#)
• Dissertation: “Metamaterials, Morphometrics, Morphogenesis, and Mappings”

▪ **S.M. in Applied Mathematics** 2019

The Chinese University of Hong Kong, Hong Kong
▪ **M.Phil. in Mathematics** 2014–2016
• Advisor: [Ronald Lok Ming Lui](#)
• Thesis: “Surface Conformal/Quasi-conformal Parameterization with Applications”
(with 2017 New World Mathematics Award, Silver Medal for Master Thesis)

▪ **B.Sc. in Mathematics** (First Class Honors) 2010–2014
• Streams: Enrichment Stream in Mathematics, Computational and Applied Mathematics Stream
• Minors: Computer Science, Earth System Science

RESEARCH INTERESTS

Applied and Computational Geometry, Interdisciplinary Mathematical Modeling, Mechanical Metamaterials, Quantitative Biology, Medical Imaging, Geometry Processing, Scientific Computing

PUBLICATIONS

(*:equal contribution; †:corresponding author; undergraduate/graduate/postdoctoral research advisees are highlighted in purple.)

PREPRINT/SUBMITTED

- [59] [G. P. T. Choi](#), G. Notomista, and M. Saveriano, “Safe deadlock-free distance-constrained Multi-robot Control using quasi-conformal mappings and control barrier functions,” submitted.
- [58] S. Yin, C. Liu, Y. Jung, [G. P. T. Choi](#), K. Heuer, R. Toro, L. Mahadevan, “[Morphogenesis and morphometry of brain folding patterns across species](#),” Preprint, bioRxiv 2025.03.05.641692.
- [57] [G. P. T. Choi](#), C. Liu, S. Yin, G. Séjourné, R. S. Smith, C. A. Walsh, L. Mahadevan, “[Biophysical basis for brain folding and misfolding patterns in ferrets and humans](#),” Preprint, bioRxiv 2025.03.05.641682.
- [56] [S. Yao](#) and [G. P. T. Choi](#)[†], “[Toroidal density-equalizing map for genus-one surfaces](#),” Preprint, arXiv:2410.16833.
- [55] [R. Li](#) and [G. P. T. Choi](#)[†], “[Explosive rigidity percolation in origami](#),” Preprint, arXiv:2410.13945.
- [54] [Z. Lyu](#), L. M. Lui, and [G. P. T. Choi](#)[†], “[Ellipsoidal density-equalizing map for genus-0 closed surfaces](#),” Preprint, arXiv:2410.12331.

ACCEPTED/PUBLISHED

- [53] S. Mosleh*, [G. P. T. Choi*](#), and L. Mahadevan, “Data-driven quasiconformal morphodynamic flows,” *Proceedings of the Royal Society A*, to appear.
- [52] [G. P. T. Choi†](#) 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, [G. P. T. Choi](#), and M. Saveriano, “Reactive robot navigation using quasi-conformal mappings and control barrier functions,” *IEEE Transactions on Control Systems Technology* (2025).
- [50] M. Shaqfa, [G. P. T. Choi](#), 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] [G. P. T. Choi†](#), “Designing flexible mechanical metamaterials with complex functionalities,” *Nature Materials*, 23(11), 1458–1460 (2024).
- [48] [Z. Lyu](#), L. M. Lui, and [G. P. T. Choi†](#), “Spherical density-equalizing map for genus-0 closed surfaces,” *SIAM Journal on Imaging Sciences*, 17(4), 2110–2141 (2024).
- [47] [G. P. T. Choi†](#), “Computational design of art-inspired metamaterials,” *Nature Computational Science*, 4(8), 549–552 (2024).
- [46] T. Ohmura, D. J. Skinner, K. Neuhaus, [G. P. T. Choi](#), 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] [G. P. T. Choi†](#), “Fast ellipsoidal conformal and quasi-conformal parameterization of genus-0 closed surfaces,” *Journal of Computational and Applied Mathematics*, 447, 115888 (2024).
- [44] [Z. Lyu](#), [G. P. T. Choi](#), 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*, [G. P. T. Choi*](#), 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, [G. P. T. Choi](#), 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*, [G. P. T. Choi*](#), 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] [G. P. T. Choi](#), L. Liu, and L. Mahadevan, “Explosive rigidity percolation in kirigami,” *Proceedings of the Royal Society A*, 479(2271), 20220798 (2023).
- [39] [G. P. T. Choi](#) 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, [G. P. T. Choi*](#), 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, [G. P. T. Choi](#), 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](#), [G. P. T. Choi](#), 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*](#), [G. P. T. Choi*](#), and L. Mahadevan, “Quasicrystal kirigami,” *Physical Review Research*, 4(3), 033114 (2022).
• Selected as Editors’ Suggestion.

- [34] S. Chen, F. Giardina, G. P. T. Choi, and L. Mahadevan, “Modular representation and control of floppy networks,” *Proceedings of the Royal Society A*, 478(2264), 20220082 (2022).
- [33] G. P. T. Choi[†], 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, G. P. T. Choi, 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, G. P. T. Choi, 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] G. P. T. Choi, 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, G. P. T. Choi, 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] G. P. T. Choi, L. H. Dudte, and L. Mahadevan, “Compact reconfigurable kirigami,” *Physical Review Research*, 3(4), 043030 (2021).
- [27] M. Shaqfa, G. P. T. Choi, 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*, G. P. T. Choi*, and L. Mahadevan, “Wallpaper group kirigami,” *Proceedings of the Royal Society A*, 477(2252), 20210161 (2021).
- [25] B. Jarvis, G. P. T. Choi, 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, G. P. T. Choi, 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, G. P. T. Choi, and L. Mahadevan, “An additive algorithm for origami design,” *Proceedings of the National Academy of Sciences*, 118(21), e2019241118 (2021).
- [22] G. P. T. Choi[†], “Efficient conformal parameterization of multiply-connected surfaces using quasi-conformal theory,” *Journal of Scientific Computing*, 87(3), 70 (2021).
- [21] G. P. T. Choi[†] and C. H. Rycroft, “Volumetric density-equalizing reference map with applications,” *Journal of Scientific Computing*, 86(3), 41 (2021).
- [20] A. Giri*, G. P. T. Choi*,[†] and L. Kumar, “Open and closed anatomical surface description via hemispherical area-preserving map,” *Signal Processing*, 180, 107867 (2021).
- [19] G. P. T. Choi, S. Chen, and L. Mahadevan, “Control of connectivity and rigidity in prismatic assemblies,” *Proceedings of the Royal Society A*, 476(2244), 20200485 (2020).
- [18] G. P. T. Choi, 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, G. P. T. Choi, 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] G. P. T. Choi, 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*, G. P. T. Choi*, and L. Mahadevan, “Deterministic and stochastic control of kirigami topology,” *Proceedings of the National Academy of Sciences*, 117(9), 4511–4517 (2020).
- [14] G. P. T. Choi[†], 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, G. P. T. Choi, 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).
- [9] C. P. Yung, G. P. T. Choi, K. Chen, and L. M. Lui, “Efficient feature-based image registration by 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).
- [7] G. P. T. Choi and L. M. Lui, “A linear formulation for disk conformal parameterization of 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).
- [4] T. W. Meng, G. P. T. Choi, and L. M. Lui, “TEMPO: Feature-endowed Teichmüller extremal mappings of point clouds,” *SIAM Journal on Imaging Sciences*, 9(4), 1922–1962 (2016).
- [3] G. P. T. Choi, K. T. Ho, and L. M. Lui, “Spherical conformal parameterization of genus-0 point 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 FUNDING

- (PI) CUHK Faculty of Science Direct Grant for Research 2025/03–2026/02
- (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, Education Bureau, HKSAR Government 2024/12–2025/09
- (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 HONORS

- CUHK Vice-Chancellor Early Career Professorship 2023
- 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 Data 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
- CUHK Mathematics M.Phil-Ph.D. Admission Workshop, Hong Kong Jul 2024
Density-equalizing map with applications
- SIAM Conference on Imaging Science (SIAM-IS24), Atlanta, GA, USA May 2024
Geometric design of kirigami metamaterials
- SIAM Conference on Applied Linear Algebra (SIAM-LA24), Paris, France May 2024
Kirigami metamaterial design using linear algebra
- CUHK SIAM Student Annual Workshop, Hong Kong Mar 2024
Density-equalizing map with applications
- 2024 Joint Mathematics Meetings (JMM 2024), San Francisco, CA, USA Jan 2024
Quantifying shape variation using quasi-conformal geometry
- BIRS Workshop on Mathematical Methods for Exploring and Analyzing Morphological Shapes across Biological Scales, Banff, Canada (Virtual) Sep 2023
Quantifying shape variation using quasi-conformal geometry
- The 10th International Congress on Industrial and Applied Mathematics (ICIAM 2023), Tokyo, Japan Aug 2023
Density-equalizing map with applications
- Geometry and Packing in Materials Science and Biology (GeomPack) (Virtual) Dec 2022
Geometric design of kirigami metamaterials
- 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
- SIAM Conference on Imaging Science (SIAM-IS20) (Virtual) Jul 2020
Quantifying shape variation using quasi-conformal geometry
- The 8th Annual Winter Q-Bio Conference (2020 Winter Q-Bio), Waikoloa Village, HI, USA Feb 2020
Planar morphometrics via Teichmüller mappings
- MIT Physical Mathematics Seminar, Cambridge, MA, USA Dec 2019
Geometric and topological control of kirigami
- New England Workshop on the Mechanics of Materials and Structures (NEW.Mech 2019), Amherst, MA, USA Oct 2019
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), Spokane, WA, USA Feb 2019
Density-equalizing reference map with applications
- International Conference on Applied Mathematics (ICAM) 2018, Hong Kong Jun 2018
Density-equalizing maps for simply-connected open surfaces
- New England Workshop on the Mechanics of Materials and Structures (NEW.Mech 2017), Cambridge, MA, USA Oct 2017
Programming shape using kirigami tessellations
- Workshop on Applications-Driven Geometric Functional Data Analysis, Tallahassee, FL, USA Oct 2017
Planar morphometrics via Teichmüller mappings (with the Best Poster Paper Award)
- The Third International Conference on Engineering and Computational Mathematics (ECM2017), Hong Kong Jun 2017
Planar morphometrics via Teichmüller mappings
- Croucher Symposium 2016, Hong Kong Dec 2016
Geometric problems in biology
- 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
- International Conference on Applied Mathematics (ICAM) 2014, Hong Kong Dec 2014
FLASH: Fast landmark aligned spherical harmonic parameterization for genus-0 closed brain surfaces
- 2014 Imaging Science Camp, Guangzhou, China Nov 2014
FLASH: Fast landmark aligned spherical harmonic parameterization for genus-0 closed brain surfaces
- SIAM Conference on Imaging Science (SIAM-IS14), Hong Kong May 2014
Fast optimized harmonic registration of genus-0 closed surfaces with landmark constraints

TEACHING

The Chinese University of Hong Kong

- **Lecturer**, Department of Mathematics 2023–Present
 - MATH2221A/B/C Mathematics Laboratory II, Spring 2025.
 - MATH4400A Project, Fall 2024.
 - 2023-24 Undergraduate Research Opportunity Project (UROP), Spring 2024 – Summer 2024.
 - MATH1010F University Mathematics, Fall 2023.

Massachusetts 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, Fall 2022. (Student evaluation = 6.2/7.0)
 - (Guest Lecturer) 18.04 Complex Variables with Applications, Spring 2022.
 - (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)

Harvard University

- **Teaching Fellow**, John A. Paulson School of Engineering and Applied Sciences (SEAS) 2017
 - AM205 Advanced Scientific Computing: Numerical Methods, Fall 2017.
 - (with *Certificate of Distinction in Teaching*; Student evaluation = 4.71/5.00, SEAS average = 4.29/5.00)

The 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 Best Teaching Assistant Award*)
 - MATH3080 Number Theory, Fall 2014. (with *2014–15 Best Teaching Assistant Award*)
- **Teaching Assistant Leader**, EPYMT 2012–2015
The Enrichment Programme for Young Mathematics Talents (EPYMT) is an enrichment programme offered by the Department of Mathematics for mathematically gifted secondary school students.
 - SAYT1134 Towards Differential Geometry, Summer 2015.
 - SAYT1134 Towards Differential Geometry, Summer 2014.
 - SAYT1114 Number Theory and Cryptography, Summer 2012.

- **Assistant Mentor, EPYMT** 2011–2013
 - 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.
- **Teaching Assistant, EPYMT** 2011–2012
 - 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.

MENTORING

POSTDOCTORAL FELLOWS

- **Zhiyuan LYU** 2024–Present
 - Topic: Density-equalizing maps and quasi-conformal maps

GRADUATE STUDENTS

- **Qinghai JIANG** (Ph.D. Student, CUHK) 2024–Present
 - Topic: Computational geometry and metamaterials
- **Yanwen HUANG** (M.Phil. Student, CUHK) 2024–Present
 - Topic: Density-equalizing maps
- **Hei Tung TSANG** (M.Phil. Student, CUHK) 2024–Present
 - Topic: Computational origami

RESEARCH STAFF

- **Hangyu LI** (Research Assistant, CUHK) 2024–Present
 - Topic: Biomedical imaging

UNDERGRADUATE STUDENTS

- **Mark Yan Lok YIP** (CUHK) 2024–Present
 - Topic: Applied geometry
- **Oscar Yau Lam CHAU** (CUHK) 2024–Present
 - Topic: Applied geometry
- **Rongxuan LI** (CUHK) 2024–Present
 - Topic: Computational origami
- **Shunyu YAO** (CUHK) 2024–Present
 - Topic: Surface parameterization
- **Ivan Pak Kiu FONG** (CUHK) 2024–Present
 - Topic: Surface parameterization and harmonics
- **Jerry Jijun CUI** (CUHK) 2023–Present
 - Topic: Functional and shape data analysis
- **Yanwen HUANG** (CUHK) 2023–2024
 - Topic: Density-equalizing maps
 - Next position: M.Phil. Student in Mathematics, CUHK
- **Lucy LIU** (Harvard University) 2019–2022
 - 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

HIGH SCHOOL STUDENTS

- **Hiu Long CHAN** (Baptist Lui Ming Choi Secondary School, Hong Kong) 2022
 - Research project: “On the Coprime Product Series and Its Divergence and Bounds” (with Bock Man Cheung)
 - Award: Gold Award in Mathematics, 2022 S.T. Yau High School Science Award (Asia)
 - Next position: Undergraduate Student in Mathematics, University of Southampton
- **Bock Man CHEUNG** (Baptist Lui Ming Choi Secondary School, Hong Kong) 2022
 - Research project: “On the Coprime Product Series and Its Divergence and Bounds” (with Hiu Long Chan)
 - Award: Gold Award in Mathematics, 2022 S.T. Yau High School Science Award (Asia)
 - Next position: Undergraduate Student in Mathematics, UCLA

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-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
 - Nature · Nature Materials · Nature Communications · Advanced Materials · Communications Physics · Communications Materials · Physical Review Applied · Extreme Mechanics Letters · Meccanica · Engineering Applications of Artificial Intelligence · PLOS Computational Biology · IEEE Transactions on Visualization and Computer Graphics · IEEE Transactions on Medical Imaging · IEEE Transactions on Control Systems Technology · SIAM Journal on Imaging Sciences · Journal of Scientific Computing · Computer Aided Geometric Design · Journal of Mathematical Imaging and Vision · Computational Geometry: Theory and Applications · Science China Mathematics · La Mathematica · Geometry, Imaging and Computing · Mathematics, Computation and Geometry of Data · Current Medical Imaging Reviews
 - Conference reviewer
 - IEEE International Conference on Soft Robotics (RoboSoft)
 - International Conference on Geometric Modeling and Processing (GMP)
 - Proposal reviewer
 - Dutch Research Council

OUTREACH ACTIVITIES

- **Project Team Representative and Principal Investigator,** 2024–Present
Enhanced Programme on Promoting Mathematical Modelling for Teachers and Students in Secondary Schools, Education Bureau, HKSAR Government
 - Organized five workshops on mathematical modelling for over 200 secondary school teachers.
 - Organized six workshops on mathematical modelling for over 380 secondary school students.
 - Organized two mathematical modelling competitions for over 700 secondary school students.
- **Invited Speaker,** The 19th Lau Oi Wah Memorial Science Lecture Series, CUHK 2025
 - Topic: Origami and kirigami: art, mathematics, science and technology
- **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
- **Invited Speaker,** Baptist Lui Ming Choi Secondary School, Hong Kong (Virtual) 2020
 - Topic: On mathematics study and research
- **ICED Epic Innovation Session Presenter,** Innovative Conceptual Engineering Design Program, Nipmuc Regional High School, USA 2019
 - 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 2015
Department of Mathematics, CUHK, Hong Kong
 - Provided free mathematics tutoring service to underprivileged primary school students.

SOFTWARE

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/liu12/kirigami_sim
 - Inverse Kirigami Design 2019
<https://github.com/garyptchoi/inverse-kirigami-design>

Last updated on 2025-03-19