

# Ka Wai (Karry) Wong

---

## About me

My PhD is in applied mathematics at UC Davis and my passion lies in software engineering & data science. I can graduate any time in 2021. My PhD research on computational differential geometry is to develop fast algorithms for conformal maps, see my C++ code at [GitHub](#). I've been doing research on x-ray images and computed tomography of nuclear fusion at Lawrence Livermore Natl Lab. I also am an avid world traveler and passionate about learning different languages.

## Programming Languages

Python	3+ years; object-oriented programming & pytest in software testing
C/C++	3+ years; Parallel computing: OpenMP; Libraries in linear algebra: Eigen, CHOLMOD
MATLAB	5+ years; Geometric flows, mesh generation, multigrid, iterative solvers (e.g. GMRES)
R	1 year; used VGAM in simple linear regression, <code>ivreg</code> in instrumental variable regression
TensorFlow	3 months (ongoing); Basics in machine learning, courses on Deep Learning at Coursera

## Professional Experience

- Dec. 2019 - Mar. 2021 **Graduate Researcher**, *National Ignition Facility, Lawrence Livermore Natl Lab.*
- I developed algorithms in MATLAB that performs 3D reconstructions of x-ray emission distributions from very limited 2D projections and uses reconstructions to measure nuclear fusion plasma temperature; 3-minute SLAM talk on [Youtube](#)
  - conducted errors quantification and data analysis of x-ray pinhole and penumbral images
- Jul. - Sept. 2019 **Intern on WiFi in 5G**, *Rohde & Schwarz USA*, Beaverton, Oregon.
- I was enthusiastic to get to know the 5G development, mainly Wi-Fi 6 and WLAN technologies
  - Wrote automated test cases for IP configurations with different 802.11 standards.
  - Coded in Python (pytest), practised with IBM Rational Team Concert and SCRUM.
- Summers 2017/18/19 **Graduate Student Researcher**, *Center for Educational Effectiveness*, UC Davis.
- My aspiration and impact were to help minority groups to achieve academic success.
  - Analyzed 5,000+ data of students with social disadvantages and assessed the impact of remedial learning using online learning software ALEKS on student performance.
- Apr.-Sept. 2016 **Software Testing Engineer**, *Rohde & Schwarz GmbH & Co. KG.*, Munich, Germany.
- Specialized in automated testing for wireless communications with 4G technologies (LTE)
  - Defined and implemented automated unit test cases for R&S® CMW500 Callbox;
  - Coded in Python and practised with bugtracker Bugzilla and IBM ClearCase.
- Mar.-May. 2014 **Intern**, *Siemens AG Corporate Technology*, Munich, Germany.
- Developed a multigrid solver using finite element discretizations to solve differential equations;

## Languages

Fluent – English, German, Mandarin; Native – Cantonese; Conversational – Hebrew

---

## Education

- 2016–2021 **Ph.D. Applied Mathematics (GPA: 3.9)**, UC Davis, expected graduation 2021.  
2011–2015 **M.Sc. Mathematics**, The Technical University of Munich, Germany.  
2014–2015 **Visiting Scholar**, The Hebrew University of Jerusalem, Israel.  
2012–2013 **Academic Exchange**, Technion – Israel Institute of Technology, Israel.  
2008–2011 **B.Sc. Mathematics (1st Hons.)**, Hong Kong University of Science & Technology.

---

## Publications and Presentations

- [1] Ka Wai Wong. *conformal parametrization of surfaces of genus zero and 3d reconstruction of nuclear fusion hotspots*, Dissertation at UC Davis, submitted.
- [2] Ka Wai Wong. *3-d electron temperature and x-ray emission tomography of the icf hotspot at the national ignition facility*, Poster at APS DPP meeting, Nov 2020.
- [3] Ka Wai Wong. *application of mean curvature flow for surface parametrizations*. Proceedings of the John H. Barrett Memorial Lectures held at the University of Tennessee, Knoxville, May 29-June 1, 2018.
- [4] Ka Wai Wong and Benjamin Bachmann. *3D x-ray emission tomography and electron temperature measurement of inertial confinement fusion hotspots*. in preparation.

---

## Certificates & Awards

- 2020 **SPOT award**, Physical and Life Science Directorate, LLNL.  
This award is testament to the outstanding contributions, exceptional creativity, and extraordinary productivity I demonstrated in my internship project.
- 2020 **Outstanding Graduate Student Teaching Award**, UC Davis.  
This award recognizes excellence in teaching by graduate students. The selection process is highly competitive and I was chosen out of 2,000 teaching assistants across campus.
- 2018 **William Karl Schwarze Mathematics Scholarship (\$4,500)**, UC Davis.  
For outstanding mathematical scholarship and exceptional promise of making a strong professional contribution as a mathematics educator at the pre-college or college level.

---

## References

- 1. Prof. [Joel Hass](#) (Thesis advisor, Mathematics, UC Davis), [hass@math.ucdavis.edu](mailto:hass@math.ucdavis.edu)
- 2. Prof. [Patrice Koehl](#) (Thesis co-advisor, Computer Science, UC Davis), [koehl@cs.ucdavis.edu](mailto:koehl@cs.ucdavis.edu)
- 3. Dr. [Benjamin Bachmann](#) (Mentor, LLNL), [bachmann2@llnl.gov](mailto:bachmann2@llnl.gov)
- 4. Dr. [Alex Zylstra](#) (Experimental physicist, LLNL), [zylstra1@llnl.gov](mailto:zylstra1@llnl.gov)
- 5. Mr. [David Connolly](#) (Team lead, Rohde & Schwarz), [david.connolly@rsa.rohde-schwarz.com](mailto:david.connolly@rsa.rohde-schwarz.com)

📞 +1 (530) 574 3799 • ✉ [ucdwong@ucdavis.edu](mailto:ucdwong@ucdavis.edu)  
🌐 [karrywong.github.io](https://karrywong.github.io) • [linkedin.com/in/karry-wong/](https://linkedin.com/in/karry-wong/)