# Ka Wai (Karry) Wong

#### About me

Desired Roles: Software Engineer, Data Scientist, Geometry developer. I'm an applied mathematician looking for a transition into software engineering & data science. I'm currently working on 3D geometry modeling and data-driven analysis for nuclear fusion experiments. Earlier doctoral research was in computational geometry to develop fast algorithms (C++) for conformal maps, see GitHub. I've multiple industrial internship experiences in procedural programming and software development. I'm an excellent communicator with extensive intercultural experience.

## Professional Experience

Since Oct. Postdoctoral researcher, Lawrence Livermore Natl Laboratory, Livermore, California.

O Selected as the recipient of a highly competitive postdoctoral fellowship in high energy density physics for developing algorithms (MATLAB) in computed tomography and 3D geometry modeling of nuclear fusion hotspot

 Exploring data-driven approaches such as Bayesian inference and Markov-Chain Monte-Carlo method on experimental physics data by using python library emcee and the open-source dataset on nuclear fusion experiment simulations

Jun. - Sept. Software Engineer Intern, Autodesk, San Francisco, California.

2021 o Designed and developed a volume estimation algorithm (C++) using stochastic sampling for volumetric shapes in additive manufacturing features for CAD tool Fusion360

o Solved 3D geometry problems of solid models defined by implicit modeling and B-rep

Dec. 2019 - Graduate Student Researcher, Lawrence Livermore Natl Lab.

Jun. 2021 o Researched on limited-view computed tomography algorithms (MATLAB) for 3D reconstruction from limited 2D projections; Gave a 3-minute SLAM on Youtube

 Analyzed and processed 100+ 2D x-ray experimental images for 3D reconstruction by using the MATLAB image processing toolbox extensively

Jul. - Sept. **Software Engineer Intern**, Rohde & Schwarz USA, Beaverton, Oregon.

2019 • Designed and successfully implemented automated unit testing cases in WiFi technology (various WLAN 802.11 standards) by coding in Python and using object oriented programming

Summers Graduate Student Researcher, Center for Educational Effectiveness, UC Davis.

2017/18/19 o Analyzed large dataset containing 10+ different performance metrics of 5,000+ students, who are from underrepresented minority groups and those with social disadvantages, from remedial learning using software ALEKS in order to help them achieve academic success

 $\mathsf{Apr.}\,\,\textbf{-}\,\,\mathsf{Sept.}\,\,\,\mathsf{\textbf{Software}}\,\,\mathsf{\textbf{\textbf{Testing}}}\,\,\mathsf{\textbf{\textbf{\textbf{Engineer}}}},\,\,\mathit{Rohde}\,\,\&\,\,\mathit{Schwarz}\,\,\mathit{\textbf{\textbf{\textit{G}mbH}}}\,\,\&\,\,\mathit{Co.}\,\,\,\mathit{KG.},\,\,\mathsf{Munich,}\,\,\mathsf{Germany.}$ 

2016 O Coded automated unit test cases for R&S@CMW500 Callbox for 4G LTE testing

Mar. - May. Intern, Siemens AG Corporate Technology, Munich, Germany.

2014 o Developed a multigrid solver using finite element discretization to solve differential equations

## Programming Languages

- Python 1+ years; Intensively trained on algorithms and data structure on Leetcode; Used pytest to write automated united tests for WiFi testing in object-oriented programming.
- C/C++ 3+ years; Used the mesh data structure library OpenMesh, linear algebra libraries Eigen and CHOLMOD, and multi-threaded computing OpenMP
- MATLAB 5+ years; Generalized the use of Algebraic Iterative Reconstruction Toolbox for 3D geometry; Developed multigrid solver and numerical algebra solver (GMRES).
  - R 6 months; used VGAM and ivreg for linear and instrumental variable regressions
  - Fortran 3 months; constructed a 2D Laplace solver using algebra libraries BLAS and LAPACK

### Ongoing Training in Software Engineering & Data Science

- From Oct 21 My Leetcode account 283 problems solved (97 easy, 170 medium, and 16 hard); badges "Algorithm II" and "Data Structure I and II" recently earned; my own solutions maintained and updated in GitHub repository
- From Nov 20 Machine Learning (TensorFlow & PyTorch) learnt on Coursera and practiced on Kaggle

#### Languages

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

#### Education

- 2016–2021 Ph.D. Applied Math (GPA: 3.9), University of California, Davis, graduated in Sept.
- 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 & Presentations

- [1] KW Wong; B Bachmann. 3D x-ray emission tomography and electron temperature measurement of inertial confinement fusion hotspots. ongoing revision, 2021.
- [2] KW Wong. Conformal parametrization of surfaces of genus zero and 3d reconstruction of nuclear fusion hotspots, Dissertation at UC Davis and LLNL, Dec 2020.
- [3] KW 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.
- [4] KW 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.
- [5] KW Wong. Optimal isometric embeddings of surfaces in 3-dimensional spaces, Master's thesis at TU Munich and Hebrew University, 2015.

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