## Ka Wai (Karry) Wong • +1 (530) 574 3799 • ucdwong@ucdavis.edu

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Computational math PhD, avid and competitive coder, and multilingual professional in software engineering and data science. Strong drive and innate ability in facing challenges and to deliver impactful engineering, data, and ML solutions.

## **Professional Experience:**

Oct 2021 - now

Postdoctoral researcher, Lawrence Livermore National Laboratory, California

- Achieved first-ever 3D electron temperature measurement of burning plasmas via x-ray emission tomography and 3D geometry modeling of nuclear fusion hotspot by developing noise-robust 3D reconstruction algorithms (MATLAB). My temperature measurement results can enhance data-driven analysis such as Bayesian inference and Markov-Chain Monte-Carlo method on experimental data by using python library emcee and open-source dataset
- (Dec 2019 Jun 2021 as Graduate Student Researcher) 2x higher accuracy in x-ray emission measurement of nuclear fusion experiments by developing image denoising algorithms via algebraic reconstruction techniques to analyze 100+ 2D x-ray images, featured in a 3-min <u>SLAM</u> video

Jun. - Sept. 2021

Software Engineer Intern, Autodesk, San Francisco, California.

- Successfully computed volume enclosed by solid mechanical bodies filled with lattices/gyroids
  structures for 3D printing by inventing and designing a stochastic sampling algorithm (C++), proving
  algorithm's correctness using statistics and probability theory, and then coding up the algorithm
  using multi-threading. I benchmarked my algorithm with the conventional finite element methods and
  my algorithm demonstrated 2x higher accuracy in the case of largely varying lattices/gyroids density
- Enhanced user experience in CAD tool Fusion360 by integrating my volume estimation algorithm into the additive manufacturing feature, which informs user of amount of printing materials needed
- Solved various 3D computational geometry problems involving intersection, unions, and differences of solid bodies defined by implicit modeling, B-rep, and NURBS

Jul. - Sept. 2019

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

- Successfully located and fixed 10+ critical bugs in existing object oriented programming codebase (Python/C++, 3000+ lines) by designing and implementing automated unit testing cases in WiFi technology (various WLAN 802.11 standards)
- (Apr-Sept 2016, worked as full-time software testing engineer in Munich headquarters) Designed and developed automated unit test cases for Wideband Callbox on 4G LTE

Summers 2017/18/19

Graduate Student Researcher, Center for Educational Effectiveness, University of California, Davis

- Helped students from underrepresented minority groups and with social disadvantages achieve academic success by building up and analyzing large dataset (20k rows in Excel) containing 10+ different performance metrics of 5,000+ students placed in remedial learning using software ALEKS;
- Helped more than 1200 college students master calculus and advanced math topics in 15 different courses over 5 years by being an excellent communicator and a great educator, selected as an Outstanding Graduate Student Teaching Award recipient out of 2000+ teaching assistants

## **Programming Languages**

Python (advanced), C++ (advanced), MATLAB (expert), R, Fortran (basics) Machine Learning (TensorFlow & PyTorch)

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

## Education

Ph.D. Applied Math (Sept 2021, GPA 3.9) University of California, Davis MSc Math (2015) TUM in Germany; BSc Math (2011) HKUST in Hong Kong