# Haolin Chen

# hlnchen@ucdavis.edu | linkedin.com/in/hlnchen

#### EDUCATION

#### University of California, Davis

Davis, CA

PhD in Applied Mathematics. Advisor: Luis Rademacher.

Sep. 2017 - Present

Nankai University

Tianjin, China

Bachelor of Science in Physics and Mathematics

Sep. 2012 - Jun. 2017

# WORK EXPERIENCE

#### Graduate Student Researcher

Spring 2019 – present

Conducted research in high dimensional geometry, statistical estimation, and mathematical foundation of data sciences.

Teaching Assistant

Fall 2017 – Present

Led discussions, office hours and lectures in multiple undergraduate math courses.

#### RESEARCH EXPERIENCE

# Convex geometry of low rank tensor recovery

 $Summer\ 2020-Present$ 

Advisor: Luis Rademacher

## Provable tensor methods in high dimensional statistics

Spring 2019 – Spring 2020

Advisor: Luis Rademacher

Developed an efficient algorithm to decompose certain symmetric overcomplete order-3 tensors and showed theoretical guarantees, with applications to blind deconvolution and Gaussian mixture learning problems.

## Optical properties of PT-symmetric systems

Winter 2015 - Spring 2017

Advisor: Jing Chen

Conducted numerical simulation of optical properties, such as Zitterbewegung effects, in PT-symmetric lattices model. Results provided numerical evidence of novel phenomena in optical lattice.

# RESEARCH TALKS

MLSS 2020 Summer 2020

Poster session: Learning Gaussian mixture models via tensor decomposition

## **PUBLICATIONS**

#### **Preprints**

• *Haolin Chen*, Luis Rademacher. Overcomplete order-3 tensor decomposition, blind deconvolution and Gaussian mixture models, *arXiv:2007.08133*.

#### Journal Articles

- Wei Wang, Luqi Wang, Ruidong Xue, *Haolin Chen*, Ruipeng Guo, Yongmin Liu, and Jing Chen, (2017). Unidirectional Excitation of Radiative-Loss-Free Surface Plasmon Polaritons in PT-Symmetric Systems. *Physical review letters*, 119(7), 077401.
- Ruidong Xue, Wei Wang, Luqi Wang, *Haolin Chen*, Ruipeng Guo, and Jing Chen (2017). Localization and oscillation of optical beams in Moiré lattices. *Optics express*, 25(5), 5788-5796.

# TECHNICAL SKILLS

Programming Languages: Python, MATLAB, C++, LATEX

Frameworks: Tensorflow, Keras

Related coursework: Numerical Optimization; Statistical Learning; Math Foundation of Data Sciences; Optimal

Transport Theory(Seminar); Specialization in Deep Learning(Coursera)

Teaching: Calculus; Basic linear algebra; Ordinary differential equations; Probability theory; Applied linear algebra