# **Zhaoqiang Wang**

+1 (310) 387-7720 · 630 Charles E Young Dr S, Los Angeles, CA 90095 · zqwang9@ucla.edu

## Education

# University of California, Los Angeles

Present - 2024

Ph.D. Candidate in Bioengineering

University of California, Los Angeles

2019

M.S. in Bioengineering

GPA: 3.943/4

Huazhong University of Science and Technology, China

B.E in Optoelectronic Information Science and Engineering

2018

# **Professional Summary**

- First order optical design. Familiar with high-speed photography and microscopy systems (light field microscope, light field tomography, light sheet fluorescent microscope, etc.)
- Imaging system implementation. Abundant hand-on experience on optical alignment and hardware (camera sensor, motor, galvo mirror, laser, etc.) synchronization and automation
- Algorithms for image reconstruction and analysis. Worked with both model-based and learning-based methods for imaging-related inverse problem solving.

# **Research Experience**

# **UCLA Intelligent Optics Laboratory**

Los Angeles, CA

Graduate Research Assistant

September 2021 - Present

Rank: 1st/261, GPA: 3.93/4

Advisor: Dr. Liang Gao

- Developed a spectrum-encoding light field tomography for ultrafast imaging (kilohertz 3D imaging)
- Developed a scanning light sheet illuminated light field tomography (LIFT) microscope for neural and cardiovascular imaging in zebrafish embryos

#### **UCLA Cardiovascular Engineering Research Laboratory**

Los Angeles, CA

Graduate Research Assistant

September 2018 – September 2021

Advisors: Dr. Tzung K. Hsiai, Dr. Peng Fei

Integrated light sheet and light field microscopy to quantify 3D biomechanics inside a beating embryonic zebrafish heart

### **HUST Biophotonics and Microfluidics Laboratory**

Wuhan, China

Undergraduate Research Assistant

December 2017 - September 2018

Advisor: Dr. Peng Fei

- Designed deep learning based reconstruction algorithm for light field microscopy
- Implemented modularized illumination plugin to transform a commercial epi-fluorescent microscopy into light sheet fluorescent microscopy

#### **Publications and Conferences**

- Wang, Z., Hsiai, T., Gao, L., Augmented light field tomography through parallel spectral encoding. **Optica** 10, 62-65 (2023)
- Wang, Z., Zhu, L., Zhang, H. et al. Real-time volumetric reconstruction of biological dynamics with light-field microscopy and deep learning. Nat Methods 18, 551–556 (2021).
- Wang Z, Ding Y, Satta S, Roustaei M, Fei P, et al. A hybrid of light-field and light-sheet imaging to study myocardial function and intracardiac blood flow during zebrafish development. PLOS **Computational Biology** 17(7): e1009175. (2021)
- Cui, Q., Park, J., Lee, J., Wang, Z., Gao, L., Tunable image projection spectrometry, Biomed. Opt. Express 13, 6457-6469 (2022)

- Roustaei, M., Baek, K.I., Wang, Z., Cavallero, S., Satta, S., Lai, A., O'Donnell, R., Vedula, V., Ding, Y., Marsden, A.L. and Hsiai, T., Computational simulations of the 4D micro-circulatory network in zebrafish tail amputation and regeneration, J. R. Soc. Interface. 192021089820210898
- Ding Y., Gudapati V., Lin R., Fei Y., Packard RRS., Song S., Chang CC., Baek KI., Wang Z., Roustaei M., Kuang D., Kuo J., Hsiai TK. Saak Transform-Based Machine Learning for Light-Sheet Imaging of Cardiac Trabeculation. IEEE Trans Biomed Eng. 2020
- Li G., Wang Z., Zhang H., Zhu L., Fei P., Deep-learning light-field microscopy with improved resolution and reconstruction speed (Selected Post-deadline Submission Presentation). **Biophotonics Congress: Biomedical Optics** 2020, OSA
- Xie, X., Yang, Y., Yao, Y., Wang, Z., Zhu, D., & Fei, P. Low-cost and high-performance 3D light-sheet fluorescence imaging on pre-owned conventional microscopes (Oral Presentation). Proc. SPIE 10493, Dynamics and Fluctuations in Biomedical Photonics XV, 2018

# **Selected Honors**

•	Amazon Doctoral Student Fellowship	2022
•	China National Scholarship (Highest scholarship given by Chinese government)	2015, 2016, 2017
•	Merit Student Scholarship, HUST, Wuhan, China	2015, 2016, 2017
•	Excellent Student Scholarship, Qiming College, HUST, Wuhan, China	2016
•	Goodix Technology Scholarship, Goodix Technology, Shenzhen, China	2018

## **Skills**

· Optical system simulation: OpticStudio (zemax)

Mechanical design: SolidWorks, Fusion 360

**Programming**: C++, Python, Matlab, Labview

· Optics alignment and testbench