Dong Zhou

zhou.dong@gmail.com
nosarthur.github.io

(917) 207-8391 (mobile) US green card holder

Summary

A scientist and programmer. Interested in personal growth and social good. Familiar with magnetic resonance imaging, quantum computing, and biophysics.

SKILLS

Python, Go, C/C⁺⁺, Matlab, Shell scripts, Polymer.js, D3.js, SQL Machine learning, Image processing, Computational physics/mathematics Mathematical modeling, Optimization with regularization, Stochastic process

EXPERIENCE

• Senior scientist at Schrödinger, Inc.

2016-2017

- Postdoc in radiology, Weill Medical College of Cornell University 2012–2016 Solved ill-posed inverse problems in medical imaging using Matlab, C and C++. Developed probes for transcranial magnetic stimulation.
- Postdoc in physics, Yale University 2011–2012 Simulated solid state quantum optics (circuit QED) systems using Python. Developed schemes for quantum control and quantum gate.
- Research assistant, University of Wisconsin-Madison 2007–2011 Studied quantum systems in the presence of classical noises using Matlab and C⁺⁺. Developed scheme for quantum gate and quamtum control. Developed algorithm for graph isomorphism problem. Performed X-ray diffraction and synchrotron radiation experiments on nacre (mother of pearl) and other samples.

EDUCATION

• Ph.D in physics, University of Wisconsin-Madison (GPA 4.0)	2006-2011
• Graduate study in physics, University of Georgia-Athens (GPA 4.0)	2004 – 2006
• B.S. in physics, Honored Mixed Class, Zhejiang University, China (GPA 3.8)	2000 – 2004

Honors and Awards

- International Society for Magnetic Resonance in Medicine (ISMRM) Merit Award, Magna Cum Laude, 2014
- International Student Academic Achievement Award, UW-Madison, 2011
- Ray and Anne Herb Award for Wisconsin Distinguished Graduate Fellowship, 2008
- Emanuel R. Piore Award for Highest Scorer on the Qualifier Exam, UW-Madison, 2007
- University Housing's Favorite Instructor Award for Fall 2006, UW-Madison, 2006
- Van Vleck Fellowship for Graduate Students in Physics, UW-Madison, 2006
- Honored Graduate of Zhejiang University, China, 2004

- Honorary Enrollment, Zhejiang University, China, 2000
- Tan Jiazhen (C. C. Tan) Scholarship for Outstanding High School Student in Biology, 1999
- Kang Hui Scholarship for Highest Scorer in High School Entrace Exam, Hangzhou, China, 1996

PATENTS

1. Magnetic resonance imaging systems and methods for optimized parallel receive, excite, and shim (oPRES)

Hui Han, Yi Wang, John Stager, Junghun Cho, and **Dong Zhou**, pending

Publications and Services

Author of over 30 journal articles and reviewer for 11 journals.