# Chunji Wang

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### **EDUCATION**

• University of Southern California Ph.D. in Neuroscience

Los Angeles, CA, 2011/8 - 2017/8

• Tsinghua University B.S. in Physics

Beijing, China, 2007/7 - 2011/7

#### SKILLS

• Theories: Machine Learning, Natural Language Processing (NLP), Deep Learning, Statistics

• Languages: Python, C++, Julia, R, C, Matlab, SQL, Scala, Java, Mathematica

• Technologies: Git, Qt, FX3, MySQL, Spark, AWS-EMR, Linux, Shiny, Kinect

## Work Experience

• Samsung Semiconductor, Inc. Sr. Imaging Software Engineer Pasadena, CA, 2018/9 – present

- Camera systems: Prototyping camera systems including experimental 3D cameras, color cameras and LiDAR.
- **Imaging software:** Developing image capturing/processing software and algorithms, and firmware for experimental embedded cameras.
- Deep Learning software: Developing Deep Learning algorithms and software for object recognition, image/video understanding, speech understanding and others.
- Rule14 Data Scientist

Santa Monica, CA, 2017/10 - 2018/9

- Utility load forecast: Built utility load forecast models for millions of customers; integrated it with MvSQL databases; automated back-end model training and testing.
- Customer churn prediction: Built Gradient Boosted Trees to predict churn probabilities of millions of customers via xgboost. Achieved a lift of 5.
- Innovation Solutions Data Scientist Intern Santa Ana, CA, 2015/5 2015/6 and 2016/1 2016/5
  - Real-time data processing: Implemented applications to capture Kinect 3D skeleton data and calculate human anatomical joint angles in real time (Matlab & C#).
  - Report and visualization: Designed and implemented a web application to report full kinematics performance history to users and physical therapists (R, Shiny & SQL) with intuitive graphics.

#### **Publications**

- Wang C et al. Spin-orbit coupled spinor Bose-Einstein condensates. *Physical Review Letters*. 105.16 (2010): 160403.
- Wang C et al. The duration of reaching movement is longer than predicted by minimum variance. *Journal of Neurophysiology*. 116.5 (2016): 2342-2345
- Schweighofer N, Wang C et al. Dissociating motor learning from recovery in exoskeleton training post-stroke. Journal of NeuroEngineering and Rehabilitation. 15.1 (2018): 89.
- Martinez C, Wang C. Structural constraints on learning in the Neural Network. *Journal of Neurophysiology*. 114.5 (2015): 2555-2557