Seattle, WA (860) 306-2865 fuchang.sun@gmail.com

Fu-Chang Sun

udothemath1984.github.io/ github.com/udothemath1984/ linkedin.com/in/fuchang-sun/

Objective

Aspiring data scientist who solves real-world problems acting as a storyteller supported by statistical evidence using machine learning techniques

Education

May 2017 **Doctor of Philosophy** in Physics University of Connecticut (UCONN), Storrs, CT **Master of Science** in Physics January 2010 University at Buffalo (UB), Amherst, NY **Bachelor of Science** in Math and Physics (Double Major) June 2006 National Cheng Kung University (NCKU), Tainan, Taiwan

Technical Skills

• Shell Scripting, Python, pandas, C/C++, Git/GitHub, Hadoop, MapReduce, tensorflow, SOL, Unix, LATEX

Project Experience

Capstone Project of Nanodegree Program at Udacity

in progress

• Use recommendation technique by collaborative filtering and content-based filtering approaches to answer "Which products will a consumer purchase again?"

Machine Learning Nanodegree Program at Udacity

June 2017

- Applied statistical analysis tools to predict housing prices and evaluate the predictive model by grid search technique to optimize a learning algorithm
- Utilized supervised learning models such as Decision Trees, SVMs, Neural Networks to target potential financial contributor using relational database
- Identified patterns and structures in unlabeled data of wholesale distributor's service using unsupervised learning technique and unveil its clustering for new prediction
- Implemented reinforcement learning algorithm (Q-learning) for optimal decision and convolutional neural networks for image classification

Materials Hackathon (MatHack) at MRS Fall Meeting & Exhibit

December 2015

- Received the *Third Place of Materials Hackathon* by automatically collecting materials crystallographic data from multiple databases
- Awarded as Special Prize for Materials Data Challenge by sustainable and extensible research project embedding in the commercialized server

Work Experience

Research Assistant

September 2013 – January 2017

Department of Materials Science & Engineering, UCONN

- Conducted and published scientific research on ferroelectric materials using computational modeling in quantum, classical, and continuum time and length scale
- Designed the model and analyzed the simulation results of ferroelectric devices with different stacking geometry to explain experiment observation

Lab Instructor, Teaching Assistant

September 2010 – May 2013

Department of Physics, UCONN

- Motivated student engagement by creating in-class activities and prompting discussions
- Encouraged students to develop critical thinking skills with various experiment setup