

Wang Yao

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SUMMARY

5+ years experience in data science and machine learning, a well-trained scientist in mathematical optimization and algorithm development, passionate presenter with extensive knowledge in numerical methods for solving large scale statistical learning problems.

EDUCATION

Ph.D. in Operations Research, Rutgers University, New Brunswick, NJ 2010-2016

B.A. in Mathematics, Minor: Statistics, Rutgers University, NJ. *Magna Cum Laude* 2006-2010

RESEARCH

Ph.D. Dissertation: Approximate Versions of Alternating Direction Method of Multipliers

- Developed 3 new numerical algorithms for **multi-block optimization** models in machine learning
- Implemented new engine for common optimization problems in ML with **Matlab**, wrote a library including **conjugate gradient**, **L-BFGS** and **gradient decent** algorithms as sub-solvers
- Overall computing overhead is reduced by 30% compared with classical frameworks

AWARDS

Honeywell Bravo Employee Recognition Award

June 2017

WORK EXPERIENCE

Honeywell International Inc. Data Scientist, Data Science CoE Oct. 2016 - Present

- Interacted with the implementation team, data scientists in advising, mentoring and presenting
- Led data engineers to cleanup over 1 TB raw power consumption data on **Azure** cluster using **pyspark** and **Hive** database
- Implemented **RBF Neural Network** with **R** for short-term power load **time series** prediction
- Performed population segmentation with **sparklyr** by utilizing external property data and trained power usage model on segment level
- Increased customer's revenue by 5% by deploying an energy theft detection model using water usage and smart meter events/status data

Chubb Corporation Claim Actuarial Modeler, Advanced Analytics May 2015 - Oct. 2016

- Performed data engineering on ~10 million rows of claims/medical data to create ~100 variables
- Built decision tree severity model for 7-Eleven bodily injury claims at first contact and logistic regression model at 6-month evaluation point using **SAS EG**
- Conducted **social network analysis** and established network-revenue model for underwriters with **iGraph**, helped performers to create more revenue by a margin of 5%
- Created **SAS** codes for monitoring and tracking model performance in production system

Novartis Pharmaceuticals Intern, Advanced Quantitative Science May - Aug. 2014

- Designed an interactive web application for clinicians to compare numerical simulation results of dosage selection for different groups of patients
- Implemented a web service using **Linux**, **Apache** web server, along with **MySQL**, **Python** and **R** for server-side, **Javascript** and **HTML5** for client-side programming

DHS - Rutgers CoE (CCICADA) Advanced Analytics Researcher Jan.-Jun. 2013

- Captured and analyzed complex information given by U.S. Coast Guard to establish the optimal boat-allocation integer programming model with **Xpress-Mosel**
- Recommended the best boat-sharing plan for U.S. Coast Guard to cover required mission hours under tight budget and presented the analysis and delivered the product to the C-level management

Eli Lilly and Company Intern, Data Visualization May - Aug. 2012, and Jul. - Dec. 2013

- Tested extensively the Bioprocess Data Collection System Data Mart(BDCSDM) using **SQL**
- Automated the visualization tool to be database driven, eliminating maintenance overhead
- Developed automated filtration experiment data acquisition application to interface with previously under-utilized costly advanced **IoT** equipments