# 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
- $\bullet$  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

- $\bullet$  Performed data engineering on  $\sim 10$  million rows of claims/medical data to create  $\sim 100$  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