# Tuo Li

### Education

2008-2015 **Ph.D. in Computational Physics**, University of Illinois at Chicago.

Research Area: Anomaly Detection, Conditional Monitoring, Deep Learning, Signal Processing, Multivariate Statistical Modeling, Advanced Mechanics Modeling, and Machine Learning Applications.

2012-2013 MS in Statistics, University of Illinois at Chicago.

Master's Exam: High Pass.

2010-2012 MS in Applied Mathematics, University of Illinois at Chicago.

Master's Exam: High Pass.

2008-2011 MS in Physics, University of Illinois at Chicago.

Qualifying exam: All Pass.

#### Machine Learning and Data Science Work Experience

08/2020-Now Machine Learning Scientist, Amazon.com, Great Los Angeles Area.

• Research and develop objective recognation and detection modelings based on by Yolo (**Python**, **Keras**, **openCV**, **scikit-learn**).

- Conduct the e-commerce recommendation model to provide contextual product recommendations to users, it also helps users to discover additional relevant options along with a given input.
- $\bullet$  Conduct listing/advertisement best match machine learning processing which scores listings with the goal of identifying the most relevance by consumer searches. The click conversion rate is increased by 30% based on the best match model .

05/2018-08/2020 Lead Data Scientist, Cars.com, Great Chicago Area.

- Lead a team of engineers and data scientists to conduct dealer retention, churn prediction, and marketing revenue generation on **AWS**. The dealer churn prediction model and dealer retention model generate \$5,000,000+ revenue annually.
- Lead research and development on machine learning image processing tool (**Tensorflow**, **skimage**, **scipy**) which enables *image recognition*, *image quality enhancement*, *and image scoring*. This tool is featured in cars.com technology medium and is able to process million-level listing images. [0]
- Mentor team members on data analysis and modeling tasks including deploy data science models into AWS (terraform, ecs, ec2, sagemaker, codecommit, cloudwatch), data visualization, data-story-telling.
- Manage data science engagements for targeting new automobile dealers. Lead research and design dealer churn models (**xgboost**, **lightgbm**, **scikit-learn**, **numpy**, **pandas**, **gensim**), and deploy them into production using *aws*, *jenkins*, *and terraform*.

10/2015-05/2018 Data Science Lead, Uptake Technologies, Great Chicago Area.

- Research and develop multivariate statistical modelings (**R data.table**, **xgboost**; **Python pandas**, **scikit-learn**, **scipy**) based on *PCA*, local kernel regression, tree-based model and local similarity based modeling.
- Hold 4 U.S. machine learning patents/patent applications regarding unsupervised learning, supervised learning, anomaly detections in multivariate data, and remedy of software anomalies.
- Develop and deploy machine learning anomaly detection (MLAD) cloud computing platform, which is monitoring over 1 billion streaming readings per day. This anomaly detection engine is productized and detecting anomalous for 500+ wind turbines all over the world. [1].
- $\bullet$  Perform regular code reviews, write  $\mathbf{R}(\mathrm{Rstudio})$  and  $\mathbf{Python}(\mathrm{Jupyter})$  software packages and manage version control through  $\mathbf{git}$ .
- Design and implement model performance report using MySQL, Elasticsearch, and Cassandra. This has significantly improved the robustness and accuracy of models' performance up to 50%.
- Lead a team of data scientists and software engineers. we are responsible for the development of machine learning technology with special emphasis on diagnostics, prognostics, **unsupervised learning algorithms**. Hold routine customer-facing meetings with subject matter experts regarding model validation and mechanical system prognostics. .

06/2015-08/2015 Data Scientist (Intern), Huawei Technologies, Great Chicago Area.

07/0010 00/0000

10/2010-00/2010

- Conduct wireless network data mining, machine learning (scikit-learn, spark) and big data security analysis (Python) in order to detect unknown attacks, zero-day attacks, and advanced persistence threat. The analysis includes: 1. data preprocessing (Linear Regression, Principal Component Analysis); 2. user clustering using adapted algorithms (K-Means Clustering); 3. anomaly detection through predictive modeling (One-Class Support Vector Machines).
- Hold 1 U.S. patent [2] which illustrates a machine learning methodology to improve the anomaly detection rate. 98% TPR and 7.6% FPR were obtained by applying embodiment anomaly detection techniques to the KDD 99 dataset. The testing results outperform other known anomaly detection techniques.

#### Computer Skills

Programming R, Python, Matlab, Scala.

Data Tools MySQL, Spark.

Others Shiny, Rmarkdown, Spark, Bash Script, Git, Linux, Jupyter, HTML, CSS, LATEX, OpenOffice, GNUplot.

## Machine Learning Patents and Patent Applications

- 10/2015 Methodology to Improve Anomaly Detection Rate.

  Zhibi Wang and Tuo Li, Huawei Technologies, US Patent 62/236,745.
- 09/2016 Detection of Anomalies in Multivariate Data.

  <u>Tuo Li</u> et al., Uptake Technologies, US Patent 63/382,639.
- 10/2017 Computer System and Method for Detecting Anomalies in Multivariate Data.

  <u>Tuo Li</u> and James P Herzog, Uptake Technologies, U.S Patent Application Serial No.:15/788,622.
- 11/2017 Systems and Methods for Detecting and Remedying Software Anomalies. Yuan Tang, <u>Tuo Li</u>, and James P Herzog., Uptake Technologies, U.S Patent 10/635,519.
- 04/2018 Computer System and Method for Creating a Supervised Failure Modell.

  <u>Tuo Li</u> et al., Uptake Technologies, US Patent 10/635,095.

#### Data Science and Data Analysis Publications

- 08/2019 Applications of Machine Learning Image Processing in Digital Marketing.

  <u>Tuo Li</u>, https://tech.cars.com/applications-of-machine-learning-image-processing-in-digital-marketing-982ee296dc8a
- 07/2015 Density Functional Theory Analysis of Hexagonal Close-Packed Elemental Metal Photocathodes.

  Tuo Li, B.L. Rickman, and W.A. Schroeder, Physical Review ST Accelerators and Beams 18.073401 (2015): 10.1103.
- 03/2015 Emission Properties of Group VIb Elemental Photocathodes.

  <u>Tuo Li</u>, B.L. Rickman, and W.A. Schroeder, Journal of Applied Physics 117.13 (2015): 134901.
- 02/2016 Photoelectric Emission Properties of Photocathode Materials.

  Tuo Li, Ph.D. thesis, University of Illinois at Chicago.
- 04/2017 PbTe(111) Sub-Thermionic Photocathode: A Route to High-Quality Electron Pulses.

  <u>Tuo Li</u> and W.A. Schroeder, arXiv preprint arXiv:1704.00194 (2017).
- 05/2017 Nonparametric Modeling of Face-Centered Cubic Metal Photocathodes. <u>Tuo Li</u> and W.A. Schroeder, arXiv preprint arXiv:1704.05371 (2017).
- 11/2012 Excited-state Thermionic Emission in III-Antimonides: Low Emittance Ultrafast Photocathodes.

  J.A.Berger, B.L. Rickman, <u>Tuo Li</u> and W.A. Schroeder, Applied Physics Letters 101.19 (2012): 4103.
- 11/2007 Four Wave Mixing with Matter Waves.

  <u>Tuo Li</u>, China Modern Education with Honor, 2007.