# LUYAO PENG, Ph.D.

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Data scientist in NLP (natural language processing) with experience in text generation, general language understanding evaluation and chatbot, and background in statistics (Ph.D.) and linguistics (M.A.).

### **WORK EXPERIENCE**

**Data Scientist II**, Artificial Intelligence & Machine Learning Team, ACT, Inc. August 2019 — July 2020

- Developed and led research projects on scalable deep-and-wide learning with NLP models
- Improved and deployed machine/deep learning algorithms in multiple NLP applications
- Model training, validation, and product development of the CRASE+ automated scoring engine

# Statistical Consultant, University of California, Riverside

September 2015 — November 2016

- Led statistics workshops with topics on data mining, programming, and reproducible research
- Provided consultations on empirical research methods in various applied disciplines

# Research Intern (Machine Learning), CTB McGraw-Hill Education

June 2015 — August 2015

- Conducted machine learning research on abnormal behavior detection in automated essay scoring and forensic analysis
- Developed and deployed an online visualization application for fraudulent detection

### Teaching Assistant, University of California, Riverside

September 2016 —June 2019

• Led teaching sessions of statistics courses (probability theory, sampling, and statistical inference)

### SELECTED PUBLICATIONS AND WORKING PAPERS

- Luyao Peng, Saad Khan. Gaussian Process Deep-and-Wide Regression Model. *The 2020 Conference on Empirical Methods in Natural Language Processing (EMNLP2020) (under review).*
- Luyao Peng, Saad Khan, Jianqin Wang. Scalable Gaussian Process Deep-and-Wide Model. *The 28th International Conference on Computational Linguistics (COLING2020) (under review).*
- Luyao Peng, Sandip Sinharay. <u>Using Linear Mixed-effects Models to Detect Fraudulent Erasures at an</u> Aggregate Level. *Journal of Educational Behavioral Statistics (revise and resubmit)*.
- Luyao Peng, Subir Ghosh. <u>An Algorithmic Construction of All Unbiased Estimators of Variance Components in Linear Mixed Effects Models</u>. *Joint Statistical Meeting by American Statistical Association*. 2019.
- Subir Ghosh, Li Guo, Luyao Peng. 2018. <u>Variance Component Estimators OPE, NOPE and AOPE in</u> Linear Mixed-effects Models. *Australian & New Zealand Journal of Statistics 60*(4), 481-505.
- Luyao Peng, Raghuveer Kanneganti. <u>Statistical High-dimensional Outlier Detection Methods to Identify Abnormal Responses in Automated Scoring</u>. *National Council of Measurement in Education Annual Meeting*, 2016.
- Luyao Peng. <u>Deterministic</u>, <u>Gated IRT Model for Continuous Probability of Item Cheating</u>. *National Council of Measurement in Education Annual Meeting*, 2015.

• Gregory Palardy, Luyao Peng. 2015. The Effects of Including Summer on Value-added Assessments of Teachers and Schools. Education Policy Analysis Archives, 23(92), 1-26.

#### RESEARCH PROJECTS

# **Gaussian Process Deep-and-Wide Model**

- Developed scalable Gaussian process deep and wide model for prediction and classification
- Applied the model to the ASAP essay data and large-scale MIMIC3 medical data
- <a href="https://github.com/pengluyaoyao/gaussian-process-deep-nn-asap-data">https://github.com/pengluyaoyao/gaussian-process-deep-nn-asap-data</a>

### Bert Summarization and Generation of Chinese Language

- Implemented latest research on Bert Generation on the Chinese language
- Extractive summarization of Chinese stories using mixture Gaussian and k-means clustering

# **Chatbot Using GPT and GPT2**

- Implemented GPT and GPT2 double headed language model to build a simple chatbot with personalization.
- <a href="https://github.com/pengluyaoyao/persona-chatbot-transformers">https://github.com/pengluyaoyao/persona-chatbot-transformers</a>

### Fraudulent Response Detection in Automated Essay Scoring

- Applied Kernel Principal Component Analysis (KPCA) and Support Vector Machine (SVM) to detect abnormal essays in automated essay scoring examination and cheating erasures in forensic analysis
- https://kpca-outlier-detection.shinyapps.io/Shiny/

#### **PACKAGES**

### "MMeM" (Multivariate Mixed-effects Model)

- Developed and maintained an R package for modeling multivariate mixed-effects using REML and Henderson3 methods.
- https://CRAN.R-project.org/package=MMeM

### "regrrr" (Toolkit for Compiling and Visualizing Regression Results)

- Co-developed an R package for regression result reporting, hypothesis testing, and visualization.
- https://CRAN.R-project.org/package=regrrr

#### **EDUCATION**

### University of California, Riverside

Ph.D. in Applied Statistics.

# The Data Incubator (TDI)

2018

2019

Fellow in Data Science. Trained with skills in machine learning toolkit, web scraping, SQL, mapreduce, Natural Language Processing, Spark and Tensorflow

### University of California, Riverside

2014

M.A. in Educational Psychology: Quantitative Research Methods

### **Beijing Language and Culture University**

2012

M.A. in Linguistics

### **Capital Normal University**

2009

B.A. in English Language and Literature

#### **ACTIVITIES, AWARDS, AND CERTIFICATES**

- Co-founding Vice President, Data Science Club, University of California, Riverside, 2016-2019.
- Innovation and Entrepreneurship Award, UCR Office of Technology Partnerships, 2019.
- Databricks Certification for Apache Spark, 2020.
- R and Spark: Tools for Data Science Workflows, NISS, 2017.
- Excellent Ph.D. Student Fellowship, Graduate Division, University of California, Riverside, 2013.
- Outstanding Paper Award, Second Language Acquisition Forum, Peking University. 2012.

# TECHNICAL SKILLS

Programing	Python, R, Shell, SQL, Git
Deep Learning for NLP	TensorFlow, PyTorch, Transformers, fairseq, ParlAI
NLP Model	Deep and Wide, RNN-based model, Encoder-decoder model, BERT, GPT
Machine Learning Model	Regression, Classification, Clustering, feature engineering, topic modeling
Big Data Processing	PySpark, HPCC, AWS
Statistics	Mixed-effects Model, Multivariate Model, Gaussian Process, Probability
Visualization	Bokeh, Seaborn, Matplotlib, Shiny, Lattice, ggplot2