Baojia(Tony) Tong

Cambridge, MA github.com/tongbaojia

+1 (617) 710-9767 tongbaojia.github.io tongbaojia@gmail.com linkedin.com/in/baojiatonytong

Skills -

Languages Python, C++, SQL

Packages PyTorch, DGL, XGBoost, Sklearn, ROOT

Tools Git, Bash, LATEX, SVN

Experience ———

Kensho Technologies

Machine Learning Engineer

Cambridge, MA Oct 2018–present

- Built and deployed **a general-purpose synonym model** based on Wikipedia open data. The model powers the **text expansion** capability on search platforms daily.
- Invented a novel document layout analysis algorithm and architected it into a production-level Python package to extract tabular and textual data from PDF documents. The package has been used to extract information from tens of millions of PDF documents in production.
- Productionized a financial data item extraction package for broker research documents. The pipeline automatically extract $\sim 60\%$ of data with $\sim 98\%$ precision.
- Created a novel graph-based deep learning model for document analysis. Modified the model to a key information extraction tool. Achieved similar performance in classification and segmentation of documents with less than 10% computation cost compared with state-of-the-art models.

Harvard University

Ph.D. Student

Cambridge, MA; Geneva, Switzerland Sep 2012–May 2018

- Searched for double Higgs Boson production at CERN's Large Hadron Collider, introduced novel signal regions to **triple the search sensitivity**, corrected translational modeling effect and **improved background modeling**; published as thesis.
- Searched for rare triple Boson signals, **optimized event selections** using XGBoost to double the sensitivity.
- Implemented a second order correction in Hough Transform extrapolation in C++, reduced the fake local reconstruction rate by 50%, and saved hundreds of hours of computation time every day.
- Designed live monitoring software for reconstruction algorithms and detector performance, inspected and resolved bugs and detector malfunctions within days to maintain data quality.
- Organized weekly meetings with a group of ten people across the international team for one year long monitoring software development.
- Taught undergraduate analytical physics sections, introduction to electronics and experiment analysis in Python, **received two teaching awards** based on student reviews.

Education -

Harvard University, Ph.D. in Physics California Institute of Technology, B.A. with honors in Physics Sep 2012–May 2018 Sep 2008–Jun 2012