### **Yang** Bai baiyang94@ufl.edu | 352 284 2346 | Portfolio | Linkedin

#### SUMMARY

Researcher designing Machine Learning algorithms for structured and unstructured data with applications in Knowledge Graphs and Natural Language Processing.

### EDUCATION

#### UNIVERSITY OF FLORIDA

Gainesville, FL, USA 2019 - 2023(Expected) PHD. COMPUTER SCIENCE GPA: 3.96/4.0

#### 2016-2018

MSc. Electrical and Computer Eng. GPA: 3.5/4.0

#### SICHUAN UNIVERSITY

2012-2016 | Chengdu, China BSc. Micro Electronics

# SKILLS

#### LANGUAGES

Python :	Expert
Java :	Expert
SQL/SPARQL :	Expert
C/C++:	Intermediate
JavaScript :	Intermediate
F#:	Intermediate

#### TOOLS

R T I	
Pylorch	lensorFlow
Keras	Scikit-learn
Hugging Face	NLTK
SciPy	Pillow
OpenCV	OpenIE
Matlab	NumPy
Pandas	Oracle DB
<b>REST API</b>	Flask
Docker	Akka.NET
Git	Linux
Google Test	JUnit

### COURSEWORKS

Elements of Machine Intelligence Deep Learning for Computer-Graphics

Applied Machine Learning Trustworthy Machine Learning Distributed Operating System Programming Language Principles Database Management System Database System Implementation Analysis of Algorithms Advanced Data Structures Computer Networks

## WORK EXPERIENCE

Graduate Student Researcher | Sep. 2019-present

• Active Interpretation of Disparate Alternatives

**University of Florida** 

- Individual contributor and team lead in the DARPA-sponsored project "Active Interpretation of Disparate Alternatives(AIDA)", an alternative hypotheses search engine over event-centric knowledge graphs. **Our system achieves top performance at the NIST TAC SM-KBP2020 evaluation.**
- Developed a two-level graph searching algorithm to explore knowledge graphs at both mention-level and cluster-level improving the final F1 score by 25%.
- Developed a graph clustering algorithm to differentiate alternative hypotheses by measuring both structural and semantic distance between candidates, which improves the original cluttering quality(v-measure) by 20%.
- Multi-answer open-domain question answering with controversial stance mining for query-based large-scale check-worthy claim detection
  - Constructed a benchmark dataset using the Twitter API with three annotators.
  - Designed the new evaluation metrics, data schema, and annotation instructions.
  - Developed an annotation tool with a user-friendly UI.
  - Developed an end-to-end pipeline to evaluate how different modules along the pipeline (including information retrieval, machine reading comprehension, and distinct answer selection module) affect the final performance.

#### **Nokia Bell Labs**

#### Machine Learning Intern | Jun. 2022-Aug. 2022

- Proposed and implemented a retrieval-based framework to ease ticket root cause analysis by retrieving the most relevant log lines from the attached log files (10-100M log lines/ticket) given ticket information.
  - Conducted data cleaning, processing, visualization, and analysis on massive timeseries semistructured system-level log corpus.
  - Developed a dense log retrieval system that finetunes self-pretrained tickets and log encoders through an adaptive multi-model machine learning framework.
  - The best model outperforms a BM25 baseline model by 16.1%.

### SELECTED PUBLICATIONS Google Scholar

More Than Reading Comprehension: A Survey on Datasets and Metrics of Textual Question Answering Yang Bai,D.Wang arXiv 2021

GAIA AT SM-KBP 2020 - A DOCKERIZED MULTI-MEDIA MULTI-LINGUAL KNOWLEDGE EXTRACTION, CLUSTERING, TEMPORAL TRACKING AND HYPOTHESIS GENERATION SYSTEM

M.Li,...,Yang Bai,..., D.Wang TAC 2020

GAIA AT SM-KBP 2019-A MULTI-MEDIA MULTI-LINGUAL KNOWLEDGE... M.Li,...,Yang Bai,..., D.Wang TAC 2019