# **Xudong Liang (Brandon)**

704-941-5732, xl2891@columbia.edu, New York, NY 10025 https://www.linkedin.com/in/xudong-brandon-liang

### **EDUCATION**

**Columbia University** 

New York, NY

Master of Science in Computer Science, NLP Track

August 2019-December 2020

• GPA: 3.75

• Coursework: Machine Learning, Natural Language Processing, Operating System, Analysis of Algorithm, Advanced Spoken Language Processing, Practical Deep Learning System Performance, Speech Recognition, Cloud Computing

Davidson College Davidson, NC

Bachelor of Science in Mathematics, Minor in Computer Science

August 2013-December 2016

• Major GPA: 3.6 Cum Laude

• Relevant Coursework: Number Theory, Math Modeling, Data Structure, Discrete Structures, Data Visualization-JS/D3, Computer Organization, Machine Learning, Concurrent and Parallel Programming, Analysis of Algorithm

#### RESEARCH

Columbia DVMM Lab

Research Assistant

New York, NY

September 2020-January 2021

• Retrieval-Augmented Generation on GPT2-based Vision-Language Transformer for Schema Induction

## **WORK EXPERIENCE & INTERNSHIP**

**Bloomberg LP** 

New York, NY

AI Research Scientist & Software Engineer

February 2021-Present

• NLP @ Bloomberg AI Group

**Columbia University** 

New York, NY

Course Assistant September 2020-December 2020

Graded homework and project assignments, held weekly office hours and answered student questions for COMS 6998
Practical Deep Learning System Performance for Professor Parijat Dube during Fall 2020

Amazon Cambridge, MA

**Applied Scientist Intern** 

June 2020-September 2020

- Transformer-based (BERT) Multi-Tasked Dialog State Tracking research @ Alexa AI-Natural Understanding
- Presentation at the Closing Ceremony of 2020 JHU JSALT Workshop Chat/Dialogue Modeling and Evaluation

Tresata

New York, NY

Solutions & Data Engineer

February 2017-April 2019

- Automated end-to-end data solutions for financial institution clients (e.g.: HSBC) using Hadoop, Spark, Scala and proprietary data profiling, entity resolution & interactive front-end software powered by Elasticsearch
- DevOps: Quality Assurance in Production, Software (Solution) Upgrade in Deployment & Vendor Support

PORTFOLIO GITHUB

https://brandonliang.github.io/portfolio.html

https://github.com/BrandonLiang

#### SKILLS

- **Programming Language & Technical Skill**: Python (PyTorch, Hugging-Face Transformers, Keras, Scikit-Learn, Pandas, PySpark, Numpy, Matplotlib, NLTK, Gensim), Git, Linux Bash, C++, Hadoop, Spark, Scala, Elasticsearch, Vim, SBT, Scrum (Jira), AWS, REST API, DynamoDB, Flask, MATLAB, Java, HTML, JavaScript, C.
- Certified Scrum Master by Scrum Alliance
- Language: Chinese (Mandarin)
- **Hobby**: Basketball, Soccer (Football), Photography