Bryant Duong

(626) 329-6130 • bryanttduong@gmail.com

EDUCATION

Masters in Computer and Information Technology

University of Pennsylvania

Relevant Coursework: Discrete Math, Intro to Computer Systems, Data Structures

Cumulative GPA: 3.5/4.0

September 2020 - June 2022

Davis, CA (Remote)

January 2023 - Present

Philadelphia, PA (Remote)

Masters in Business Administration The University of California, Davis

Cumulative GPA: 3.83/4.0

August 2015 – December 2018

Berkeley, CA

Bachelor of Arts in Cognitive Science

The University of California, Berkeley

RESEARCH EXPERIENCE

National Library of Medicine, National Institutes of Health

Research Intern – Computational Biology

PI: Zhiyong Lu; Preceptor: Qingyu Chen

June 2023 – August 2023

Bethesda, MD

- Pretrained BERT language model for domain specificity on clinical case notes and biomedical literature to capture patient
- Conduct independent quantitative experiments on downstream language model tasks to compare baseline model with domain specific model
- Assisted in implementing data preprocessing methods for various datasets and statistical methodologies for inference in collaboration with preceptor and principal investigator

INDUSTRY EXPERIENCE

Senior Software Engineer/Software Engineer/Associate Software Engineer

January 2019 – Present

Phoenix, AZ (Remote)

- UnitedHealth Group (Optum)
 - Applying exploratory data analysis techniques, data cleaning methods, and natural language processing techniques to better represent over 100,000 IT support ticket issues
 - Maintained and developed production instance of Apache Airflow using Python to automate the scheduling of our production and non-production pipelines, consisting of over 80,000 jobs written as Windows batch, Linux shell scripts, and IBM Mainframe
 - Helped implement a metadata driven application to improve the productivity of data engineers, scientists and analysts by providing a cross-platform interactive data dictionary using Neo4J, React, and Python.
 - Delegated daily tasks to 10 junior engineers in an Agile workflow and gave feedback for technical presentations to senior leadership

Metadata Analyst June 2015 - March 2018 Fort Meade, MD

National Security Agency

- Designed and developed a metadata extraction module for digital communication protocols
- Performed analysis on a wide variety of raw traffic to query database results effectively
- Won a Stokes Educational Scholarship, a full-ride award for students with skills critical to the NSA

PRESENTATIONS

Summer Poster Day, National Institutes of Health, Foundation Language Models to Capture Patient Representation August 2023

LEADERSHIP & EXTRACURRICULARS

Interviewer/Mentor - Technology Development Program

January 2019 – Present

UnitedHealth Group (Optum)

Phoenix, AZ

- Led four consecutive teams of undergraduate summer interns that modernized existing data pipelines and file processing applications
- Conducted over 50 interviews for undergraduate and graduate-level new hire software engineer candidates

STEMx Tutor August 2021 – July 2022

Encorps

Los Angeles, CA

STEM tutor teaching math to dedicated students for 2-3 hours a week in underprivileged schools in Los Angeles

AWARDS AND HONORS

Regents' and Chancellor's Scholarship 2015 - 2018

Stokes Educational Scholarship 2015 - 2018

PROFESSIONAL SKILLS

Programming Languages – Python, C/C++, R, SQL

Machine Learning – scikit-learn, Pytorch, Tensorflow, Huggingface

CI/CD & DevOps - Kubernetes, Google Cloud, Docker, Jenkins, Postgres, Slurm/HPC

Miscellaneous - Agile Management, Mentorship/Management, LaTeX