Diane Tchuindjo

✓ dianetc@mit.edu

Personal Website

RESEARCH EXPERIENCE

Massachusetts Institute of Technology – ORC

Cambridge, MA

Advisor(s): Dr. Omar Khattab & Dr. Devavrat Shah

Sep 2025 - Present

- o Theory and Application of NLP Systems: Research on developing and formalizing systems that can better process natural language at scale.
- o Content Moderation: Previously developed novel techniques for the purposes of robust and efficient content moderation under imperfect human reviewers with Dr. Thodoris Lykouris, (Aug. 2023 - May 2025).

University of Maryland – Mathematics Department

College Park, MD

Research Assistant under Dr. Adam Kanigowski

Aug 2021 - Jul 2022

Microsoft – Quantum Architecture & Computing

Redmond, WA

Research Intern under Dr. Brad Lackey

Mqy 2019 - Aug 2019

Work Experience

Independent

Remote

Software Engineering (Part-time/Contract)

Aug 2021 - Aug 2023

- Hypothesis Testing: Integrated property based testing into the Sympy library and implemented hypothesis test into the polynomial and number theory library. Fixed bugs and enhanced features on a novel data model that is a super-set of the standard relational and document models.
- Uncertainty Quantification: Identified regions of uncertainty and anomalies in complex and dynamic medical datasets using a proprietary data-oriented probabilistic ML platform.
- Error Reduction: Devised methodology to properly back-fill geographical data in Elasticsearch database to reduce the rate of information retrieval error on the user side from 5% to $\ll 0.5\%$. Created illuminating data dashboards to properly track and analyze user movement, behavior, and retention via sql queries in metabase.

Envieta Systems

Columbia, MD

Mathematician

Jan 2021 - Jul 2021

- o Computer Vision: Utilized Detectron2 for instance segmentation, and developed classification tools for robotic package sorting.
- Quantum Arithmetic: Developed novel algorithms in the field of quantum arithmetic.

Apogee Research

Arlington, VA

Research Engineer

Jan 2020 - Dec 2020

- o Control Theory: Applied stochastic control theory to object tracking & estimation and robust statistical methods to outlier detection and pattern discovery in noisy data.
- o Modeling: Constructed testing models, visualizations, and prototypes primarily in MATLAB, and (to a lesser extent) JAVA and Python

Skills/Assets

• Programming Languages: Python, Go, Zig

• OSS Contributions: Sympy, Zed

• Personal Projects: Zigthesis

Preprints

Tchuindjo D. and Khattab O., "Reasoning-Intensive Regression via Frozen Language Models"

EDUCATION

Massachusetts Institute of Technology

PhD Student, Operations Research

University of Maryland

BS, Mathematics & Economics

Cambridge, MA Sep 2023 - Present

College Park, MD

Aug 2015 - Dec 2019