

Zachary Eichenberger

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EDUCATION

University of Michigan, Ann Arbor

Expected Graduation: May 2024

Master of Science in Computer Science

GPA 4.0

- Relevant Coursework: Information Retrieval, Databases, Advanced Computer Vision, Cryptography, Generative AI systems, Ethics in AI and Robotics, Algorithms, Machine learning theory, Compilers

University of Michigan, Ann Arbor

Graduated: May 2023

Bachelor of Science in Computer Science, Minor in Mathematics

GPA: 3.9

- Relevant Coursework: Natural Language Processing, Differential Equations, Machine Learning, Computer Science Theory, Numerical Methods, Compilers, Discrete Mathematics, Linear Algebra, Software Engineering

EXPERIENCE

Undergraduate & Graduate Researcher

Sept. 2022 – Present

University of Michigan, LAUNCH lab

Ann Arbor, MI

- Lead year-long project to boost Large Language Model coherence and fluency via novel decoding algorithms.
- Analyzed data, developed hypotheses and experiments using GPT 2 and 3, communicated these results within research group on weekly basis.

Research Intern

May. 2022 – Aug. 2022

IBM Research, Scalable Knowledge Intelligence Team

San Jose, CA

- Worked closely with adjacent research teams, producing biweekly reports to identify and patch weaknesses in IBM PDF understanding tech.
- Created novel text-image-fusion algorithms for IBM table identification and extraction, reducing error rate within IBM Table Extraction by 60%.

Undergraduate & Graduate Researcher

Jan. 2022 – Present

University of Michigan, Future of Programming Lab

Ann Arbor, MI

- Invented novel methods for code generation, operating directly on abstract syntax tree (AST) for improved robustness and enforcing correctness invariants using reinforcement learning model and graph neural nets
- Created weekly reports using WandB, and presented findings updates and recommendations at biweekly meeting.
- Engineered strongly typed interpreter from the ground up in OCaml, with recursive editing system.

Intern & Intern Cohort Leader

May. 2021 – Aug. 2021

IBM Research

San Jose, CA (Remote)

- Designed and ran months-long experiment evaluating noise-robust learning and dataset cleaning algorithms using Pytorch and Scikit-learn; trained and evaluated 100+ models on NLP datasets
- Created dataset cleaning module for Open-source project, Text Extensions for Pandas. Made 100+ commits, and became #4 contributor on project
- Created state of the art dataset error detection algorithms using novel clustering approach to detect systematic errors present in dataset labels, resulting in significant boost over previous methods.

Research Assistant

January 2021 – June 2021

Smart and Sustainable Automation Lab

Ann Arbor, MI

- Developed low-cost 3d printer fault detection sensor. Co-inventor on pending patent, and Co-author on paper.

Intern

May. 2020 – Aug. 2020

IBM Research

Ann Arbor, MI

- Independently developed portion of Open-source library (in Python) to ingest data from scanned tables
- Automated regression testing using Travis CI and documentation using Sphinx Auto documentation

TECHNICAL SKILLS

Programming Languages: Python, C++, OCaml, Golang, SQL, Java, JavaScript, Matlab

Skills: Unix Systems, Docker, Git — Centralized and Integration manager workflows, Sphinx Auto-documentation, Travis CI, JUnit, Pytest, PyTorch, Tensorflow, Scikit-learn, Langchain