

Yuto Shibata

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EDUCATION

University of Michigan

B.S.E. in Computer Science | GPA: 3.5

Expected May 2027

Ann Arbor, MI

Relevant Coursework: Introduction to Operating Systems, Database Management Systems, Machine Learning, Web Systems, Software Engineering, Computer Organization, Data Structures and Algorithms, Digital Media with Python

Activities: Wolverbot Kickers, Michigan Club Futsal Team, Japanese Student Association

EXPERIENCE

BEET

May 2025 – Aug. 2025

Machine Learning Intern

Southfield, MI

- Designed an end-to-end machine learning pipeline for factory sensor and quality-inspection data using Python, Pandas, BigQuery, and Vertex AI, enabling reproducible training and cloud-scale storage
- Automated model selection and hyperparameter tuning across XGBoost, Random Forest, SVM, CatBoost, and MLP, identifying the best classifier for each part type and storing model artifacts in an internal MLflow registry
- Processed factory data across 9 standardized sensor tags and created a pivoted feature set with consistent tag coverage across presses, improving model comparability and retraining

Ford Motor Company

Jun. 2023 – Aug. 2023

Global Data Insights and Analytics Intern

Dearborn, MI

- Collaborated with Ford's Data Engineering Enrichment Program to improve internal data organization tools, increasing discoverability and reuse of enterprise data assets
- Analyzed internal employee data reports and created dashboards to support data visibility and decision-making
- Developed the Ford Data Catalog website using JavaScript and SQL, contributing to the front end, back end, and UI while aligning the site with business and dataset needs

Nidec Machine Tool LLC

Jun. 2022 – Aug. 2022

Sales Engineering Intern

Wixom, MI

- Contributed to engineering and design evaluations of industrial machinery, including gear, milling, and boring systems
- Analyzed machine performance and helped define component specifications for client proposals

PROJECTS

FocusFeed — Distraction-Free Instagram Web App

- iOS app that provides access to Instagram through an embedded web interface while removing or restricting short-form Reels content.
- Implementing a backend-authenticated six-digit access-code system with code generation, expiration, verification, rate limiting, and temporary authorization for restricted features.

Image Classification

- Built and fine-tuned CNN and Vision Transformer models in PyTorch to classify dog breeds from 8,800+ images using GPU acceleration and transfer learning.

ICU Survival Prediction

- Trained logistic regression and kernel ridge models in Python to predict ICU patient mortality from 12,000+ time-series health records using feature engineering and cross-validation.

LC-2K Assembler, Linker, and Simulator

- Engineered a toolchain in C to assemble, link, and simulate machine-code execution, including label resolution, relocation, and memory-state management across multiple modules.

TECHNICAL SKILLS

Programming Languages: Python, C++, C, C#, Java, JavaScript, SQL, HTML/CSS, R

Tools: PyTorch, Pandas, scikit-learn, BigQuery, Vertex AI, MLflow, Git, Linux

Languages: English, Japanese