

Matthew Shu

☎ 301-803-0096 • ✉ matthew.shu@yale.edu • 🌐 www.matthewshu.com

🌐 Nonameentered • in linkedin.com/in/mattshu/ • Olney, MD

Education

Yale University: Statistics & Data Science (Joint Bachelor's and Master's), Education Studies (Minor) 2021 - May 2025

Relevant Courses: AI Foundation Models, Real Analysis, Trustworthy Deep Learning, Machine Learning, Data Structures, Algorithms, Theory of Statistics, Linear Algebra, Discrete, Multivariable Calculus, Measuring Culture, Algorithms of the Mind

Awards: Angels Wings Scholarship (\$10,000), Hadden Scholar (\$4,000 per year for 4 years)

Experiences

Podsie (Now Part of Teaching Lab)

Full-Stack Software Engineer

○ Exploring generative AI opportunities in education, increased student engagement through bulk question creation and leaderboards

Uber

UberSTAR Software/Machine Learning Engineer Intern

○ Developed image-text item classification model (+.7% accuracy). Piloted LLMs to improve dataset quality (projected +3% accuracy)
○ Performed hyperparameter optimization to identify weights used in global search experiment deployed to all UberEats users
○ Brought 5x speed up in side-by-side search comparison tool, 10x speed up in hyperparameter optimization tool

Human-Computer Interaction Institute at Carnegie Mellon University

Research Intern, under Prof. Brad Myers and Amber Horvath

○ Using React.JS, introduced filtering and sorting of relevant notes in Visual Studio Code extension for programmers

University of Maryland at College Park

Research Intern, under Prof. Jordan Boyd-Graber and Shi Feng

○ Developing AWS-deployed [KAR³L Flashcards](#) AI app to better long-term learning: EAACL HCI+NLP 2021 Workshop, [updated preprint](#)
○ Investigated bias in question answering systems with ambiguity: [paper](#), EMNLP 2021 Workshop
○ Coordinated 2021 [QANTA](#) question answering dataset update

Technaplex Software

iOS Developer, Co-Founder

○ Created [Flashcard Adder](#) (~1000 downloads) and the quizbowl question database [QuizDB for iOS](#) (~5000 downloads)

Montgomery Blair High School

Curriculum Writer, Analysis of Equity in STEM

○ Created course outline and lessons inspired by my research and experiences as a low-income STEM student, first taught Spring 2022

Projects

The Evolution of Country Music

Country Music Subgenres Across Gender and Time

○ Created largest dataset (5K+) of full country music lyrics & metadata, analyzed with structural topic models and other NLP methods.

Mindful.ly

Promoting Conscientious Work and Play

○ Formulated idea, led development for simplified time tracker: [IvyHacks 2020](#) Best Remote Education and Work Hack out of 169 projects

Maskif.ai

Masks are the Key for Entry

○ Developed iOS client for smart lock app using computer vision to detect mask-wearing: [YHack V. 2020](#) Overall Prize out of 41 projects

Activities & Leadership

Yale Poorvu Center for Teaching and Learning

Pedagogical Partner for Statistics & Data Science Senior Capstone Seminar

○ Co-leading program of 10 pedagogical partners to support faculty in developing and teaching courses across the sciences and humanities
○ Worked with professor and students in two data science classes to improve learning through classroom observation and interaction

CS50: Intro to Computer Science at Yale

Teaching Assistant

○ Co-taught weekly supplementary lecture to small cohort of students and hosted office hours to help students with assignments

Yale Statistics & Data Science Student Advisory Committee

Committee Member

○ Organizing events such as game and trivia nights to connect the Statistics & Data Science Committee at Yale

Splash at Yale

Splash Spring 2022 Director, Admin Team, Class Teacher

○ One of two directors for Splash Spring 2022, where Yale students teach a one-day class about their interests to 7-12th grade students

Skills

Languages: Human (English/Chinese/Thai), Swift, Python, SQL, R, C, Java, HTML/CSS/Javascript, Typescript, Lisp, Bash

Tools: PostgreSQL, FastAPI, SQLAlchemy, Vue, React, Docker, Traefik, Tidyverse, SpaCy, Pandas, PyTorch, Fastlane, Git