Matthew Shu

2 301-803-0096 • ⋈ 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: Al 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)

React.JS, Ruby on Rails, PostgreSQL, EdTech

Full-Stack Software Engineer

September 2022 - Present

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

Uber

Tensorflow, PyTorch, Optuna, Huggingface, LLMs

UberSTAR Software/Machine Learning Engineer Intern

May 2023 - August 2023

- Developed image-text item classification model (+.7% accuracy). Piloted LLMs to improve dataset quality (projected +3% accuracy)
- o Performed hyperparameter optimization to identify weights used in global search experiment deployed to all UberEats users
- o 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

React.JS, Figma

Research Intern, under Prof. Brad Myers and Amber Horvath

June 2022 - August 2022

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

University of Maryland at College Park

NLP, Python, Vue.JS, SQL, Docker

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

January 2019 - Present

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

Technaplex Software

Swift, Fastlane

iOS Developer, Co-Founder

June 2018 - June 2022

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

Montgomery Blair High School

Sociology of Education, Teaching

Curriculum Writer, Analysis of Equity in STEM

January 2021 - August 2021

o 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

Computational Social Science, RMarkdown, Jupyter Notebook

Country Music Subgenres Across Gender and Time

Spring 2022

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

Mindful.ly

Swift. Firebase

Promoting Conscientious Work and Play

Fall 2020

o 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 Swift, AVFoundation Fall 2020

o 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

Teaching

Pedagogical Partner for Statistics & Data Science Senior Capstone Seminar

August 2022 - Present

- Co-leading program of 10 pedagogical partners to support faculty in developing and teaching courses across the sciences and humanities
- o 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

Python, C, Teaching

Teaching Assistant

August 2022 - December 2022

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

Logistics

Committee Member April 2022 - Present

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

Splash at Yale

Teaching, Logistics

Splash Spring 2022 Director, Admin Team, Class Teacher

September 2021 - Fall 2023

o 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