Esther Cheng

esther.cheng@duke.edu | (267) 885-7068 | linkedin.com/in/estcheng | github.com/esther-cheng

Education

Duke University - Durham, NC

August 2022 - May 2026

Bachelor of Science, Computer Science & Psychology (GPA: 3.9)
National Merit Scholar and Dean's List with Distinction

Relevant Coursework: Data Structures & Algorithms, Computer Architecture, Operating Systems, Design & Analysis of Algorithms, Discrete Math for Computer Science, Human Skills for Software Engineering, Quantitative and Qualitative Methods in User-Centered Research, Fundamentals of Decision Science, Technical and Social Analysis of Information and the Internet

Work Experience & Organizational Leadership

Deutsche Bank - Cary, NC

June 2025 – August 2025

Software Engineer Intern, Global Receipts Platform

- Built transaction success indicator for batch uploads to internal file repository, improving financial auditability
- Contributed to FSM logic for internal depositary receipts portal, enabling robust message handling and discard logic for pending DTC events
- Designed ESG analytics microservice for Deutsche Bank document analysis with sentiment comparison and competitor benchmarking; reduced preprocessing runtime by 90% through optimized NLP and web-scraping pipelines

Duke University Innovation Co-Lab - Durham, NC

August 2024 – Present

Software Developer

- Spearheaded full SDLC for classroom tracking platform deployed on Raspberry Pi tablets using MongoDB and Next.js
- Built admin dashboard with real-time data visualization and reporting for attendance and feedback analytics
- Implemented secure OAuth-based login system leveraging Duke's authentication infrastructure
- Mentored students on QA best practices, code reviews, and project architecture

Duke University Computer Science Department – Durham, NC

January 2024 - Present

Undergraduate Teaching Assistant, ECE/CS 250: Computer Architecture

- Led weekly recitations and office hours for 20+ students, reinforcing concepts in C, MIPS Assembly, and digital logic
- Provided ongoing student support via EDStem, debugging and clarifying architecture and systems-level coursework

Projects

Al Course Advisor | Python (Flask), TypeScript (React), MongoDB, Redis, Docker, Figma, HuggingFace, OpenAl Duke University Code+ Program

July 2024

- Developed secure Duke SSO authentication with backend-for-frontend architecture using Flask and OAuth, enhancing endpoint security
- Integrated GPT-4o (Azure-hosted) with course catalog using retrieval-augmented generation (RAG) and vector embeddings for improved semantic search
- Optimized MongoDB aggregation pipelines with pre-filtering for more accurate prerequisite checks and response times
- Increased chatbot reliability by 15% through prompt engineering and iterative model fine-tuning
- Designed accessible React frontend with quick view of class information, user profiles, and responsive UI

Poll Pal | *Node.js, Express.js, React, MongoDB, GoogleMaps API Rideshare and Polling Information for the 2024 Election*

October 2024

- Built voter engagement app displaying candidates by ZIP code and guiding users to polling locations
- Engineered ride-sharing features for polling site transportation to improve accessibility and increase voter turnout
- Designed intuitive React UI to streamline access to election resources

Skills

Languages: Python, TypeScript, Java, JavaScript, Ruby, C, MIPS Assembly, HTML, CSS, YAML, SQL

Libraries/Frameworks: Next.js, Node.js, Express, React, Flask, NLTK, PyTesseract (OCR), PyMuPDF, Dash, REST API, Swagger, Spring/SpringBoot, Redis, MongoDB, PostgreSQL, Tailwind, BigQuery

Tools/Platforms: Git, GCP, Docker, Kubernetes, OpenShift, Helm, CloudRun, Maven, Jira, Postman, Insomnia, Bash, Figma **Interests:** Fluent in English & Mandarin; Crocheting, Weightlifting, Rock Climbing, Dance, Canine Behavior