Xiaonan Shi, Ph.D.

(917) 544-9315 | nanshixn@gmail.com | https://xiaonanshi.github.io/xiaonanshi.portfolio/ | San Jose, CA

EDUCATION

Georgia Institute of Technology (Master of Science in Computer Science, GPA 3.9/4.0)

2022 - 2024

• New Jersey Institute of Technology (Ph.D. in Environmental Engineering, GPA 3.9/4.0)

2017 - 2022

CORE COURSES

Graduate OS | Software Dev Process | Robotics: Al Tech | Grad Algorithms | Software Analysis | Computer Net | Info Security SKILLS

- Programming Languages: Python, Java, JavaScript, C, C++
- Web Development: HTML5, CSS3, JavaScript, React.js, Node.js, Express.js
- Database Management: MySQL, PostgreSQL, MongoDB
- Machine Learning: NumPy, matplotlib scikit-learn, and pandas
- Other Technologies: Git, GitHub, Docker, AWS, RESTful APIs, GraphQL, WebSockets

SELECTED PROJECTS

1. Development of a Custom Knowledge-Based Generative AI Chatbot

- Developed a custom generative AI chatbot to answer user queries using OpenAI APIs, NumPy, pandas, HTML, CSS, JavaScript, and Python.
- Integrated advanced NLP techniques to generate embeddings and perform semantic searches.
- Created a robust and scalable solution for real-time interaction, ensuring high relevance in responses.

2. NFT Marketplace Development

- Built a fully functional NFT marketplace inspired by OpenSea using **React**, Motoko, Internet Computer, Smart Contracts, IPFS, **Blockchain**, JavaScript, HTML, and CSS.
- Ensured secure on-chain storage of NFT data.
- Developed a comprehensive e-commerce platform for NFTs, handling transactions, user collections, and listings.

3. Multi-threaded Client-Server System with Proxy and RPC Services

- Created a concurrent file retrieval system with efficient handling of multiple requests using **C**, **C++**, **libcurl**, **gRPC**, Protocol Buffers, System V IPC, POSIX IPC, multi-threading, and mutexes.
- Integrated web proxy functionality to extend the system's capabilities.
- Implemented a robust caching mechanism to optimize data retrieval and storage.

4. Market Simulator for Portfolio Management

- Developed a market simulator for real-time portfolio management using pandas, NumPy, and matplotlib.
- Implemented comprehensive performance metrics and visualizations for thorough evaluation.
- Incorporated transaction costs and market impacts to simulate realistic trading conditions.

5. Advanced Software Analysis and Testing Toolchain

- Developed runtime error detection and code coverage tools using C, C++, Java, TypeScript, LLVM, Z3 Solver, and KLEE.
- Built and enhanced a mutation-based fuzzer for automated testing.
- Implemented static program and constraint-based analysis with Z3 solver.

CERTIFICATIONS

AWS Certified Cloud Practitioner | AWS Certified Solutions Architect – Associate | J.P. Morgan - Software Engineering Job Simulation

PUBLICATIONS

https://scholar.google.com/citations?user=s-80-PYAAAAJ&hl=en

15 Journal publications, 2 Book chapters, and 2 patents(commercialized). Total citation: over 1100