YINUO CHEN

Austin, Texas|(830)-320-1546| vnchen2829@utexas.edu Portfolio: https://yinuo.fyi/

EDUCATION

Bachelor of Science in Electrical and Computer Engineering with Honors

December 2023

Bachelor of Science in Radio Television Film with Honors and Japanese Certificate

May 2023

Relevant Coursework: Distributed Systems, Virtualization, Software Implementation, Operating System, Algorithms, Software Design Lab, Requirement Engineering, Linear Signals & Systems, Linear Algebra, Discrete Math, Probability GPA: 3.9/4 The University of Texas at Austin

SKILLS

Programming Language: Proficient with **Typescript, Java, Python, C++, Kotlin**; Familiar with JavaScript, C **Frameworks & Tools:** React.js, Next.js, Vue.js, GraphQL, REST, ShellScript, Docker, Git, MySQL, Jira; familiar with Kubernetes, DataDog, MongoDB, Firebase; AWS (lambda, DynamoDB), Vercel, Cloudflare

EXPERIENCE

Software Engineer, NirvanaEco (pre-seed)

Fall 2023 - present

- Conceptualized and prototyped an enterprise-level solution catering to apparel companies' needs to repurposing children's clothing and promoting environmentally-conscious product campaigns.
- Conducted comprehensive user requirement analyses and market trend assessments, providing insights to drive product development and strategic decision-making.

Full Stack Engineering Intern, Expedia Group

Summer 2023

- Designed and developed the ground transportation search form in React.js for Expedia's landing page with over 102M daily visits, expanding the array of services Expedia offers with efficient form design.
- Designed schema for the search form data and constructed an entry point API with GraphQL and Apollo Client with both network and browser cache data retrieval, enhancing page load times by 3X.
- Participated in Agile development, and completed various tasks ranging from design and development to bug fixes and unit/component testing.

Software Engineering Intern, Expedia Group

Summer 2022

- Developed stateful Flink functions and unit tests to process financial data from Kafka topics, accelerating the centralization of financial operations at scale.
- Dockerized the existing code base with comprehensive license integration, resulting in improved software security, simplicity, and availability. Led the successful migration of the financial data ingestor from Java 8 to Java 11, bolstering cross-platform compatibility.

Undergraduate Learning Assistance, EE360C: ALGORITHM

Spring 2022

- Produced homework using LaTeX, and designed SSSP and dynamic programming problems for labs.
- Conducted weekly office hours to provide one-on-one support for students tackling lab and homework challenges, honing communication skills, and deepening expertise in data structures and algorithms.

PROJECTS & COURSEWORK

Full Stack Web Event Check-in System - Deployed Next.js and Tailwind-based event check-in system for 400+ customers, optimized guest arrival time to expedite performance start time.

Full Stack Web Application: Hardware Resources Management System - Constructed a web application for a HaaS system in Python with Flask, MongoDB, React.js, and Heroku to simulate purchasing hardware resources **Gradecast Algorithm on The Weighted Byzantine Agreement Problem -** Devised and implemented a Gradecast-based algorithm to address the weighted Byzantine agreement problem, applicable in diverse scenarios such as blockchain consensus and distributed network sensors agreement.

A Dataset for Foreground Speech Analysis with Smartwatches in Everyday Home Environments
Published on ICASSPW with the development of search methods for fitting clustering algorithms such as
Agglomerative, K-Medoids, and Spectral to categorize audio data with PyTorch and Panda.