YI-CHAO DAI 📾 🖸 😵

☑ Master at UC@Berkeley; SWE Intern@S.E.; Engineer Intern@Meituan & Tencent

EDUCATION

• Northeastern University

Seattle, WA

M.S. in Computer Science, GPA 4.0/4.0

Sep 2023 – May 2025 (Expected)

Courses: Object-Oriented Design, Full-Stack Development, Software Security, Compiler, Operation System, Backend Architect

• University of California AT Berkeley

Berkeley, CA

Master of Analytics, IEOR, CS Track; GPA: 3.93 / 4.0

Courses: Algorithm, Data Structures, Structure & Interprets of Computer Programs, Software Engineering, iOS Development

• Kean University

Union, NJ

Bachelor of Science in Finance, Minors in Mathematics and Economics; GPA: 3.91 Sep 2018 – May 2022 Courses: Calculus, Discrete Math, Information System, Database, Data Mining, Big Data Computing, Optimization

SKILLS

- Programming Languages: Python, Java, JavaScript, C, C++, R, Swift, Hive, SQL, MATLAB, HTML, CSS, Ruby, PHP, AMPL
- Frameworks and Libraries: Flask, Django, React.js, Vue, Spring Boot, SwiftUI, PyTorch, YRAN, Spark, MongoDB, Hadoop, Axios
- Tools and Platforms: Xcode, Docker, Postman, Bootstrap, Maven, Git, AWS, Vim, JUnit, JShell, Node.js, Markdown, Element-UI

EXPERIENCE

• Sports Excitement New York, NY

Software Engineer Intern - Full Stack, Developed on back-end architecture, fastened searching algorithm

Mar 2023 - Aug 2023

- $\circ \ \ \textbf{Optimization} : \ \textbf{Built an intelligence service to improve discover and Analyst efficiency via fast searching through large datasets}$
- $\circ \ \textbf{Framework} : \ \text{Resulted in 30\% improvement in the team's Analysts' efficiency, saving 300 person-hours a month at a cost of \$2/hour and \$2/hour and \$3/hour and \$3/$
- o Models: Utilized serverless AWS infrastructure to support a highly scalable, cost-efficient, fault-tolerant, and secure architecture

• Meituan

Beijing, China

Data Analyst Intern, Developed mini-application and KanBan system to improve analysis efficiency

Jun 2021

Jun 2021 - Nov 2021

- o Optimization: Remodeled and optimized Hive SQL E.T.L process in Hadoop, increasing downstream efficiency by 12.1%.
- Framework: Tuned Spark Context for large-scale data processing by broadcast variables, reducing the queue traffic by 17%
- Models: Deployed statistical and analytical models using Flask platform, improved team's decision process. Exploited Shiny App, HTML, CSS to design an interactive web tool on Geo-Spatial data, potentially activating user participation by 50.5%.

• Tencent

Shenzhen, China

Data Engineer Intern, Focused on Data infrastructure and deployed Machine Learning Models on Platform

Feb 2021 - Jun 2021

- $\circ \ \textbf{Engine} \hbox{: Collaborated in China's leading Tech (Baidu, Tiktok \, etc.)} \ \ to \ build \ engine \ capable \ of storing \ and \ analyzing \ job-text \ data.$
- Data: Utilized MongoDB, Spark, SQL to store and distribute over 200,000+ job description and built data back-end API.
- o Models: Launched several SVM class classification models on Flask Web Service, Optimizing the model's macro-F1 by 16.7%.

PROJECTS

• InvestoPal: A Real-time Financial Analysis iOS App

Berkeley, CA

Full Stack Developer, Developed on back-end architecture, fastened searching algorithm

Feb 2023 - Jun 2023

- Function: Designed a Git-like version-control system in Java, including key functionalities such as *init, commit, remove, log, checkout, branch, merge, and reset.* Used TreeMap to reduce code base size by 50%. Designed a Git-like version-control system.
- o Persistence: Persisted data using Serialization and Hashing, reducing data retrieval run-time by 10%, reducing data retrieval
- Test: Designed JUnit tests and end-to-end testing flow for code base, achieving test coverage of 85+%., reducing data visual

• RookieDB: Database Implementation

Berkeley, CA

Course project of CS186: Database System, Developed on back-end architecture, fastened searching algorithm

Dec 2022 - May 2023

- Function: Designed a Git-like version-control system in Java, including key functionalities such as *init, commit, remove, log, checkout, branch, merge, and reset*. Used TreeMap to reduce code base size by 50%. Designed a Git-like version-control system.
- o Persistence: Persisted data using Serialization and Hashing, reducing data retrieval run-time by 10%, reducing data retrieval
- Test: Designed JUnit tests and end-to-end testing flow for code base, achieving test coverage of 85+%., reducing data visual

• Management System: A System with Front-End and Back-End Separation

Union, NJ

Team Leader, Developed on back-end architecture, fastened searching algorithm

Apr 2022 - May 2022

- Function: Designed a Git-like version-control system in Java, including key functionalities such as *init*, *commit*, *remove*, *log*, *checkout*, *branch*, *merge*, *and reset*. Used TreeMap to reduce code base size by 50%. Designed a Git-like version-control system.
- o Persistence: Persisted data using Serialization and Hashing, reducing data retrieval run-time by 10%, reducing data retrieval
- Test: Designed JUnit tests and end-to-end testing flow for code base, achieving test coverage of 85+%, reducing data visual

• Gitlet: Mini Version Control System

Berkeley, CA

Course project of CS61B: Data Structure, Developed on back-end architecture, fastened searching algorithm

Jun 2022 - Jul 2022

- Function: Designed a Git-like version-control system in Java, including key functionalities such as *init, commit, remove, log, checkout, branch, merge, and reset.* Used TreeMap to reduce code base size by 50%. Designed a Git-like version-control system.
- o Persistence: Persisted data using Serialization and Hashing, reducing data retrieval run-time by 10%, reducing data retrieval
- Test: Designed JUnit tests and end-to-end testing flow for code base, achieving test coverage of 85+%., reducing data visual

Publication

[1] Dai, Y., Chen, R., et al. The Relationship Between Twitter Sentiment and Stock Performance: A Decision Tree Structure. Proceeding of the 56th Hawaii International Conference on System Sciences (Top 2). 978-0-9981331-6-4