

# TRAN DUC MANH

<u>tran.ma@northeastern.edu</u>

in <u>Manh Tran</u>

**\** +84703215275

• Ham Nghi, Cau Dien, Ha Noi

₩ manhasv

manhtr.com

#### **EDUCATION**

#### Northeastern University, Boston, MA

Sept 2021 - May 2025

Bachelor of Science in Computer Sciences – Honors Program

- GPA: 3.8/4.0 | Dean's List Fall 2021, Spring 2022, Spring 2024
- Related Courses: Object-Oriented Design, Algorithms and Data, Theory of Computation, Computer Systems,
   Network and Distributed Systems, Fundamentals of Software Engineering, System Security

## WORK EXPERIENCE

# Software Engineer Intern

June 2024 - Sept 2024

HIDECC, Hanoi, Vietnam

- Migrated key Hospital Information System components to microservices by developing appointment and
  patient record services using MERN stack, improving communication efficiency, improving communication efficiency
- Redesigned internal system to utilize Docker containers and a RabbitMQ message broker to distribute background tasks, improving deployment flexibility and scalability by 20%

## **Quality Assurance Automation Co-op**

MFS Investment Management, Boston, Massachusetts, USA

Jan 2023 - June 2023

- Delivered 3 full-scale projects in 6 months, exceeding the typical project load for an intern cycle (medium 2)
- Automated end-to-end UI/UX testing for 3 flagship applications by developing 62 Test Complete scripts,
   reduced the need for manual testing by 25% and increased test coverage to 98%
- Supervised and documented API with Postman and automated Jenkin jobs, which run 15 test suites weekly enhanced robustness by 15%
- Supported Agile project delivery by participating in weekly Kanban sprints, helping to close 54 tickets through validation of new working test suites for internal financial application

# **PROJECTS**

#### Key Value Database | Github repo

March 2024 – May 2024

- Implemented a distributed, strongly consistent key-value store using the Raft consensus protocol, ensuring safe replication and leader election across multiple nodes
- Designed a Raft-based log replication mechanism to ensure data consistency across crash-prone replicas, handling client put() and get() requests with correctness and low latency

#### Grocery Store | Github repo

February - April 2024

- Led a 4-person team to deliver a full project, ensuring quality delivery across all phases of development
- Enhanced Covey Town, a NodeJS-based social platform by designing and integrating a new Grocery Store feature employing Typescript on the backend, leveraging Supabase database API to monitor users' information
- Architected automated testing solution using Jest to control integration failure and achieve 95% test coverage, combined with GitHub CI/CD pipeline to monitor project status

## **TECHNICAL SKILLS**

Frameworks and Tools: Docker, RabbitMQ, Node.js, Jest, Git, Jira, Test Complete

Languages: Java, TypeScript, Python, JavaScript, C

**Certifications:** AWS Certified Solutions Architect - Associate (In Progress)