Furkan Karabulut

Raleigh, NC:
Open to Relocation

(984) 900 1360 | frkrbltn2332@gmail.com | www.linkedin.com/in/furkan-karabulut01/

EDUCATION

B.Sc. in Computer Science 08/2021 – 05/2024 **North Carolina State University**, Raleigh, NC

GPA: 3.2 / 4.0

SKILLS

Language: Java, C, Python, JavaScript, SQL, TypeScript, CSS, HTML

Tools: VS Code, Eclipse, Jupyter Notebook, JetBrains (IntelliJ, CLion, WebStorm)

Operating System: Microsoft, macOS, Linux

WORK EXPERIENCE

Software Engineer (Intern), Live Oak Bank:

Projects: Full-stack developer Raleigh, NC

• Served as a full-stack developer, with a focus on RESTful API and Front-end

Executed front-end tasks using CSS, Bootstrap, and React

Explore Docker, Terraform and AWS

Software Engineer (Part-Time), PQSecure Technologies:

Projects: Memory Optimization for data structures

Algorithm level analysis of XMSS and LMS

• Optimized L-Tree with Merkle tree traversal

Optimized XMSS's authentication node update algorithm

Contributed to 2 patent applications

Undergraduate Researcher, North Caroline State University:

Project: Algorithm Profiling & Efficiency Optimization

Profiled implemented algorithm blocks

· Performed optimization on run-time efficiency

PERSONAL PROJECTS

Data Structure:

- Performing running time efficiency, analyzing properties of program, and asymptotic
- Implementing Array and linked memory of lists, stacks, and queues
- Searching and using lists, unbalances tree structures (binary search trees, splay trees)
- Analyzing and implementing sorting (heap, merge, insertion, selection, quick, counting, radix sorting algorithms)

Coffee Maker Application:

- Setting up RESTful APIs with Java and Hibernate to make sure orders and payments go through smoothly.
- Deconstructing client visions into actionable and detailed user stories, capturing both the essential functionalities and quality attributes.
- Conceptualizing and illustrating backend processes through sequence diagrams to bolster scalability and ensure a solid, resilient architecture.
- Engaging in the creation and refinement of frontend navigational structures to heighten the customer journey and interface synergy.
- Structuring a robust MySQL database design, optimized for high-performance data handling and integrity.

PUBLICATIONS AND PATENTS

- Method for computing unbalanced L-Trees efficiently for hash-based signatured used in post-quantum
- · A memory efficient method for the implementation of left node authentication in hash-based signatures data structure

06/2023 – 08/2023

01/2023 - 06/2023

Remote

06/2022 - 11/2022

Raleigh, NC