# Abdulrahman Isegen

Email: abdul.isegen@gmail.com | Phone: (219) 501-3782

My LinkedIn | My GitHub

# **WORK EXPERIENCE**

### Amazon Audible | Software Development Intern

**January 2022 – March 2022** 

- Designed blueprint and planned structure for refresh of Audible app and tools, migrating from older Secure Socket Layer (SSL) system to Transport Layer Security (TLS) System to *improve privacy*, data integrity, and *security for users*.
- Implemented testing strategies for new and existing code at Audible's infrastructure including *unit tests* and *performance tests* to ensure the high quality and robustness of systems and services, utilizing *JUnit* and *Java*.
- Built back-end code for various purposes including data processing, storage, caching, and retrieval; used techniques including *object-oriented programming*, *design patterns*, and *distributed systems*.

### Northeastern University | Graduate Teaching Assistant

**May 2021- December 2022** 

- Improved Java programming skills while serving as a Graduate Teaching Assistant, guiding 200+ students through
  coursework via interactive lab sessions, office hours, and practical assignments, facilitating hands-on learning and
  practical application of knowledge.
- Enhanced technical and instructional capabilities by *delivering constructive feedback*, crafting engaging lab activities, *code reviews*, and meticulously grading assignments and exams, honing proficiency in technical assessment and encouraging an environment of effective knowledge transfer.

### Exxon Mobil | Information Technology Intern

June 2018 – August 2018

- Detected issues causing random crashes that reduced employee efficiency; designed and implemented solutions leading to employees finishing tasks 30% faster.
- Drove continuous improvements for mobile and desktop tools including several in-house applications (.Net, Java, SQL).

#### TECHNICAL PROJECT

### **Distributed Chat App**

Configured a chat application enabling users to exchange text messages of diverse lengths, targeting both individual recipients and user groups. Orchestrated through the *Java SWING* framework for an intuitive front-end experience. The application's backend was strategically engineered using a combination of frameworks, harnessing *advanced distributed functionalities* such as time/clock synchronization, *distributed database management*, group communication, and peer-to-peer networks. Utilizing *relational database* for storing text messages.

### Language learning Mobile App

Implemented an innovative in-app level tracking and progression system, empowering users to advance through various skill levels. Offered a personalized experience by integrating language preferences and an audio mode feature.
 Leveraged Java and Firebase technologies to enhance user engagement and interactivity.

# Twitter clone Web App

Engineered a dynamic Twitter-inspired web, Employed MongoDB to proficiently manage real-time user-generated
content, encompassing recent tweets, user profiles, and comprehensive tweet metrics using REST APIs. Developed
utilizing React, HTML, TypeScript, JavaScript, jQuery, CSS, and Node.js, showcasing a comprehensive skill set in fullstack application development.

# **Image Processing App**

Developed an image processing application allowing users to import images and then apply a diverse array of
transformations, like blurring, mosaicking, and precise color palette restriction. Depicted through an intuitive JavaFX
graphical user interface, demonstrating proficiency in innovative Java-based visual software development.

# **Automatic Classroom Attendance System**

• Constructed a resourceful solution employing a Single-Shot Detector with *Python* to capture classroom imagery, promptly recognizing students via pre-trained *Machine Learning* (ML) models. Empowered educators with a web-based application facilitating seamless report generation from the *Artificial Intelligence* (AI) scan.

### **EDUCATION**

### **Northeastern University**

Master of Science in Computer Science

May 2023

GPA: **3.7/4.0** 

**Relevant Courses:** Programming Design Paradigm, *Web Development*, *Mobile Development*, Database Management Systems, Algorithms, *Scalable Distributed Systems*, Software Engineering, *Cloud Computing* 

# **Purdue University**

Bachelor of Science in Computer Engineering

May 2020

### **SKILLS**

Deep Learning, UI / UX, Project Management, Agile training, Scrum master training, Docker

Certifications/Trainings: AWS Academy Graduate - AWS Academy Cloud Architecting, Kubernetes

Technologies: IntelliJ, Android Studio, Express.js, Jira, Visual Studio, MySQL, PostgreSQL, XML, Linux, Git, CI/CD, C#, Kotlin