# Olivier John Ndjike Nzia

**८** (214) 392-7723 | ✓ Ndjikenzia.o@northeastern.edu | **lin** linkedin.com/in/ojn | **%** ojn.me

# **EDUCATION**

# Northeastern University

Boston, MA

B.Sc. Computer Science | GPA: 3.6

Expected May 2025

• Relevant Coursework: Object-Oriented Design, Algorithms & Data Structures, Computer Systems, Networks & Distributed Systems, Discrete Structures, Logic & Computation

#### Projects

Taskmaster | PostgreSQL, Next.js, Node.Js, Express, Redis

GitHub 🔀 | Jun 2023 - Present

- Engineered a full-stack issue and project management interface that enables users to create, assign, and track projects, tickets, and bugs using Agile and SDLC methodologies
- Designed a relational database normalized up to 3NF using PostgreSQL to securely and efficiently store app data
- Implemented caching and cache invalidation through Redis to control traffic to PostgreSQL database, and improve app responsiveness while maintaining data integrity and validity
- Leveraged Express to build and optimize REST API routes allowing CRUD operations in PostgreSQL database
- Implemented authentication and role-based authorization by using hashes to enforce separate levels of privileges

## Little Lens | ReactJs, JavaScript, GraphQL, Sanity.io

*Live Demo* 🗷 | Mar 2023 - Jun 2023

- o Developed a responsive image sharing web application with search querying, commenting, and a live feed
- o Designed schemas in a backend database using GraphQL and GROQ to send queries through the Sanity.io service
- Enabled authentication through Google OAuth to securely store user data and manage sessions for login/logout

#### Arnold the Astronaut | Java, Twitter4j, Rest API

Jan 2023 - Feb 2023

- o Deployed an "astronaut" twitter bot that posts space related media and interacts with human users
- o Queried the Twitter API through Java and Twitter4j to like, retweet, and comment on related space-ex posts
- Applied NASA API to grab random photos of space, and choose pictures from specified dates

# Unix Shell $\mid C, Linux$

Nov 2022 - Jan 2023

- o Developed a command line interface to parse, interpret, and execute command line arguments in Unix Shell
- Managed memory and child processes to enable system calls, sequencing, input/output redirection, and piping

# Candid Conversations | JavaScript, Python, Sockets

*GitHub* ✓ | Dec 2022 - Jan 2023

- o Built a socket-enabled chat room application allowing for text communication between multiple clients over LAN
- Enforced TLS encryption protocol onto sockets to securely transfer data packets between server and clients
- Integrated an intuitive UI through JavaScript to further advance user interactions

#### Polished Pixels | Java, JUnit, Swing

Oct 2022 - Dec 2022

- Developed an image processing application with 11 different image filters using kernels and convolution matrices
- o Implemented an intuitive CLI and a Swing GUI to enable interactions with the processor
- Streamlined conversions between different image formats to support seamless imports and exports
- Utilized JUnit and mock classes to test classes and interactions between model, view, and controller packages

# EXPERIENCE

## Khoury College of Computer Sciences

Sep 2022 - Dec 2022

Teaching Assistant for Discrete Structures

Boston, MA

- Assisted in teaching Discrete structures concepts such as combinations, graphs, and logical statements
- o Offered individualized and group-led guidance and clarification to students during office hours
- o Conducted review sessions and recitations to reinforce key concepts prior to key exams and homeworks

# TECHNICAL SKILLS

Languages: Java | JavaScript | Python | C/C++ | SQL | GraphQL | Unix Shell | HTML/CSS

Frameworks/Technologies: ReactJS | Git | Bash/Zsh | JUnit | Swing | IntelliJ IDEA | PyCharm | Linux