

Daniyal Khokhar

Chicago, IL | daniyalkkr@protonmail.com | (630) 340-0016 | [linkedin.com/in/daniyal-s-khokhar](https://www.linkedin.com/in/daniyal-s-khokhar) | github.com/DaniyalSKKR

EDUCATION

University of Illinois Chicago

Bachelor of Science in Computer Science, Minor in Mathematics

Chicago, IL

Sep. 2020 – Dec. 2025

Notable Coursework

Data Structures, Program Design, Machine Organization, Programming Language Design, Software Design, Database Systems, Artificial Intelligence, Computer Networking, Algorithms, Web Development

SKILLS

Languages: Python, C++, Java, SQL, C, HTML, CSS, JavaScript, Dart

Developer Tools: GitHub, Git, VS Code, Visual Studio, PyCharm, IntelliJ, Maven

Libraries: SQLite, Pandas, Seaborn, PyTorch, OpenCV, ONNX

Frameworks: JavaFX, GoogleTest, JUnit 5, Arduino, Unity, Flutter

WORK EXPERIENCE

Undergraduate Research Assistant

Aug. 2024 – Present

University of Illinois Chicago

Chicago, IL

- Developed a learning services companion-robot using YOLO, Python, OpenCV, PyTorch, and APIs.
- Conducted research on efficient, optimized object recognition models for a human-robot interaction system.
- Led configuration and troubleshooting of SDKs, and cnn model conversion, testing, and optimization.

Shift Lead

Jun. 2020 – Sep. 2021

Dunkin Donuts & Baskin Robbins

Glen Ellyn, IL

- Led training sessions for 3 new employees in POS systems, customer service standards, and health protocols.
- Managed facility operations, including customer inquiries at the drive-through and in-store.
- Directed customer flow and handling bulk pre-orders as well as ensuring in-store maintenance.

PROJECTS

Object Recognition Module | Python, OpenCV, PyTorch, ONNX

- Developed a module that allows for real-time object recognition using an open robotics platform.
- Utilized light-weight convolutional neural networks in conjunction with machine learning libraries.
- Configured object recognition models through quantization and model optimization.

Digital Aquarium Monitor | C++, Arduino

- Collaborated on an aquarium water testing system that alerts of unsuitable conditions to protect aquatic life.
- Installed a color sensor and steel probe to display ammonia, nitrite, and temperature data.
- Implemented features such as pH water sample testing and temperature collection via serial communication.

Network Enhanced Connect 4 | Java, Maven, JavaFX, CSS

- Developed a Connect 4 game utilizing Java sockets to enable multiplayer functionality.
- Implemented client GUI using JavaFX libraries and CSS.
- Utilized JUnit testing to thoroughly condition the logic and functionality of the program.

AFFILIATIONS/ORGANIZATIONS

Association for Computing Machinery | Mobile App Developer

Aug. 2024 – Present

CodePath | Web Development, Technical Preparation

Jun. 2024 – Present