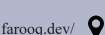
# Farooq R. Syed

#### Programmer

An enthusiastic, knowledgeable, and detail-orientated student with strong technical skills and the ability to learn concepts quickly. Candidate actively seeking a full time position in software engineering.

syed@farooq.dev

(630) 915-2660



linkedin.com/in/faro0q/

github.com/faro0q/





## **EDUCATION**

» Jan 2019-Dec '21

### **B.S.** in Computer Science, College of Engineering

University of Illinois at Chicago (UIC)

• Relevant Coursework: Logic Computer Systems, Systems Programming, Android Studio, Calculus III, Statistics, Linear Algebra, Software Design, Languages and Automata

• Activities: Chess Tutor, Linux Uservs Group, Association for Computing Machinery



#### **EXPERIENCE**

» June 2021- Software Engineering Intern

Aug 2021 Fidelity Investmets, Durham, NC

- Worked in Snowflake (cloud computing databases) more specifically detecting anomalies in Snowpipe when files from an AWS S3 bucket were automatically passed through the pipeline.
- Established a new CI/CD Pipeline with Jenkins for the whole team with regulated environments so deployment process is easier and faster from end to end.

» Jan 2021-

Current

**Teachers Assistant** 

University of Illinois at Chicago (UIC)

- TA for Software Design JAVA, a 300-level class
- Assist students during office hours with things such as software design principles, debugging, and practices, etc.

» May 2016- Event Coordinator Intern

March '19 R&R Strategists, Chicago, IL

• Worked in high stress event environment where each intern was in charge of volunteers, lead major events, and helped set them up



## PROJECT EXPERIENCE

#### Divvy: Chicago's Bike Sharing ~ Java

- A program to analyze data from Chciago Divvy bikes
- Used Dijkstra's algorithm to find the shortest path to a station based on latitude and longitude

#### Baccarat Game ~ Java

- A classic casino game with animations and transitions created in JavaFX
- Server and client threading, playable through multiple computers using ip and port address

#### **Basic Unix Shell ~ C**

• Shell supported input/output redirection, piping, user input signals, and background status info



## **SKILLS**

» C | C++ | F# | C#

» Python & Javascript

» HTML/CSS

» SOL

» Java & JUnit

» Groovy

» Shell

» Rust & React.js



# **Proficiency**

Snowflake

IntelliJ

Jenkins Kubernetes

Docker Android Studio

Visual Studio

Postman

SQL: Workbench



# **LANGUAGES**

>> Urdu (native)

» Arabic