# KASHOD CAGNOLATTI

Chicago, IL, 60649

☐ (312)-285-4330 - <a> kcagnolatti@callutheran.edu</a>

github.com/ScarletKnight310 - in linkedin.com/in/agnorok-domain - @ agnorokdomain.com

#### **HIGHLIGHTS**

- Knowledgeable of Unified Modeling Language (UML) and the Agile Development Methodology (Scrum)
- Experience with Developing Software in a Team
- Comfortable working in Windows OS, Mac OS, and Linux
- Excellent Interpersonal Communication skills
- Elementary Proficiency in American Sign Language (ASL)

#### **SKILLS**

Programming Languages: Java, Python, C#, C++, Bash, SQL, LATEX, JavaScript, HTML, CSS

Software & Tools: VMWare, React, MySQL, GitHub, Google Suite, Microsoft Office, Jupyter Notebook, Scrum

#### **WORK EXPERIENCE**

## **California Lutheran University**

Thousand Oaks, CA

Sept 2018 –May 2022

Student Technician

- Troubleshooted hardware and software issues on a variety of computer systems, such as, adjusting software configurations or replacing faulty hardware for classes and campus events
- Answered department phones promptly in a professional manner and greeted in-person patrons
- Entered and updated a variety of Help Desk Tickets, currently have closed over 150 help desk tickets
- Trained new hires on office protocols and technical troubleshooting strategies

Fiverr Chicago, IL Jun 2020–Oct 2021

Freelance Programmer

- Engineered and implemented C# scripts for Unity Projects that enhanced the user experience
- Communicated with clients to ensure clarity on the status of the product
- Received positive reviews from all clients that purchased my services on the platform

## **EDUCATION**

Bachelor's of Science in Computer Science

May 2022

#### California Lutheran University; Thousand Oaks, CA

- Awards: Dean's List (2019-2022)
- **Related Coursework**: Software Engineering, Data Communications and Networking, Operating Systems, Introduction to Robotics, Advanced Computer Programming, Algorithms, Discrete Mathematics, Differential Equations

#### **PROJECTS**

## ASL Translator Project - Version 1.0 (Available in GitHub)

Jan 2022–May 2022

Built with Python, JavaScript, HTML, and CSS a program that uses a generic web camera to process American Sign Language
 (ASL) then translates the processed information into American English with Deep Learning algorithms

### Generic Client/Server Architecture - Version 1.0 (Available in GitHub)

Sept 2021-Dec 2021

• Built with Java and SQL, Designed and Programmed a generic client/server architecture that includes the ability to store information in a database and generate emails

## 3D Graphics Renderer - Version 1.0 (Available in GitHub)

Feb 2020 -May 2020

 Built with Java and the JavaFX Library, a program that uses line drawing algorithms and Multi-variable Calculus to render threedimensional shapes

#### **CERTIFICATIONS**

- Python (Basic) Certificate | Java (Basic) Certificate, Hacker Rank 2021
- JavaScript (Basic) Certificate | SQL (Basic) Certificate, Hacker Rank 2022
- C# and .NET Programming | HTML Essential Training | Git and Github | SQL Essential Training | Node.js Essential Training,
   LinkedIn 2022