

Igli Kristo

Embrace challenges, create opportunities

Github:

github.com/Igluminati

Personal Website:

igluminati.github.io

Email

IgliKristo@protonmail.com

Phone

+44 123 456 789

Address

Redacted Road 123, City 17, Country

Objective:

A highly dedicated and hard working Computer Science student with a strong interest in Software Engineering, Machine Learning and Robotics, seeking an internship opportunity to apply and expand my knowledge and skills in these fields. I aim to make a positive impact by developing intelligent and efficient solutions through my experience in Software Development, Cloud Platforms and continuous learning in a versatile manner, allowing me to work with many individuals in related fields.

Skills

Programming languages

Java, Python, C, JavaScript, PHP, HTML, CSS, Bash, ~~TeX~~

Operating Systems

UNIX/Linux, MS Windows, OSX, iOS Android, MySQL/MariaDB

Software

Markdown, VSCodium, Eclipse, Android Studio

Technologies

Version Control (Git), Cloud Platforms (Firebase), React JS/Native, Trello

Work Experience

Linux Server Admin and Software Developer

2020--2021

Kryten Tech

- Managed multiple company websites using VSCodium's SSH add-on, ensuring smooth operation and consistent updates.
- Utilized MariaDB and PHP to effectively display data from an SQL database on the company websites, enhancing user experience.
- Developed a Linux Security Tool to monitor files and track changes, maintaining data integrity and security.
- Contributed to the development and maintenance of company websites, including based-net.org.

Code Club Teacher

2019--2020

Ashmole Academy, Cecil Road, Southgate, London, N14 5RJ

- Revived the schools Code Club while studying at the Sixth Form Centre.
- Facilitated and supervised the school code club, providing guidance and support to children in years 7 and 8.
- Developed engaging PowerPoint presentations and delivered interactive lessons on Python programming, fostering an enjoyable learning environment.

Education

Bachelor's Degree in Computer Science

2020-2024

Royal Holloway, University of London

Relevant Coursework:

- **Software Engineering:** Developed a solid foundation in engineering principles, including the application of agile methodologies, Test Driven Development (TDD), Version Control, Documentation, and Design Patterns. **Grade: 1st Class**
- **Team Project:** Took on the role of Scrum Master in a team project focused on developing a restaurant management system. Successfully utilized Trello as a task management tool to assign and track project tasks, ensuring efficient project progress and timely completion. **Demo Grade: 1st Class**

Certifications

- Issued Mar 2021 **Machine Learning by Coursera** [link](#)
- Issued Jan 2021 **Technology Intern at Bright Network** [link](#)
- Issued Dec 2020 **Python by HackerRank** [link](#)

Languages

English

Native

Albanian

Fluent

German

Beginner