Benas Kuliesis

Undergraduate Computer Science Student

kuliesis@gmail.com

+44 7375 959610

• Wembley, United Kingdom

in linkedin.com/in/benas-kuliesis

PROFESSIONAL PROFILE

A versatile and driven Computer Science student at Queen Mary University of London with diversified experience ranging from mentoring mathematics students to strategic social media marketing and effective coordination in export logistics operations. Possess technical skills consisting of programming and mathematics, supported by key soft skills like problem-solving, great communication, and adaptability. Eager to explore diverse career paths, from technical to customerfacing roles. Equipped to contribute effectively in a variety of sectors and job functions.

EDUCATION

BSc Computer Science

Queen Mary University of London

London, United Kingdom

Sep 2023 – Present

A-Levels

St Gregory's Catholic Science College

London, United Kingdom

Sep 2021 - Jun 2023

Subjects

Mathematics (A*), Further Mathematics (A*), Computer Science (A)

GCSEs

St Gregory's Catholic Science College

London, United Kingdom

Sep 2016 - Jun 2021

Subjects

Mathematics (9), Combined Science (8-7), Business (6), English Language (6), English Literature (6), French (5), Geography (5), Religious Studies (5)

WORK EXPERIENCE

Export Logistics Coordinator

Sanctex Ltd

Radlett, United Kingdom

Jun 2021 - Present

Tasks and Achievements

- Coordinated and loaded trucks with bags of second-hand clothes for export from the UK, following company protocols.
- Developed logistical planning and organisational skills to streamline the loading process and minimise transit times, as well as enhanced physical stamina and precision in handling goods.

Charitable Marketing and Social Media Coordinator

Sanctex Ltd

Radlett, United Kingdom

Jul 2022 (1 week)

Tasks and Achievements

- Professionally set up the company's social media accounts and posted content to showcase the company's charitable work and export operations.
- Gained hands-on experience in social media branding and the strategic use of visual content for marketing.

SKILLS

Programming Languages

Python (Advanced), Java (Basic)

Database Management Systems

MySQL (Basic)

Microsoft Office

Proficient in Word, Excel and PowerPoint

Mathematics

Strong Understanding of A-Level and GCSE Mathematics

Soft Skills

Problem-Solving, Leadership, Teamwork, Communication Skills, Attention to Detail, Work Ethic and Time Management

Additional Skills

Valid Driver's License with 1.5 years of experience in manual transmission vehicles

LANGUAGES

English (Fluent)
Lithuanian (Basic)

INTERESTS

Day Trading, Martial Arts, Working Out, Reading Books, Cars and Photography

Benas Kuliesis

Undergraduate Computer Science Student

kuliesis@gmail.com

+44 7375 959610

Wembley, United Kingdom

in linkedin.com/in/benas-kuliesis

VOLUNTEER EXPERIENCE

GCSE Mathematics Mentoring

St Gregory's Catholic Science College

London, United Kingdom

Feb 2022 – May 2022

Tasks and Achievements

- Provided mentoring to students preparing for GCSE Mathematics, focusing on areas such as algebra, geometry, and calculus
- Assessed individual student learning needs and tailored instructional approaches to enhance their mathematical understanding and problem-solving skills.
- Developed effective communication skills to explain complex mathematical concepts in an accessible manner.
- Demonstrated patience and adaptability by customising teaching methods to suit diverse learning styles and paces.
- Received positive feedback from students, noting the clarity of explanations and the improvement in students' attitudes towards challenging mathematical problems.

Coordinated Primary School Maths Challenge

St Gregory's Catholic Science College

London, United Kingdom

Jun 2022 (1 day)

Tasks and Achievements

- Oversaw the collection and accurate input of scores for many participating students into a master Excel spreadsheet during the Primary School Maths Challenge.
- Developed strong attention to detail by ensuring accurate score recording under time constraints.
- Successfully determined the winning school and top-performing students within the tight deadline of the event day, facilitating a smooth and timely awards ceremony.