Jason Lee

Contact

Address

132-4 Holbrook House, Victoria Road, London, UK, W3 6UN

Phone

+44 7541374120

E-mail

mslee2129@gmail.com

LinkedIn

https://www.linkedin.com/in/jasonlee2129/

Skills

Teamwork



Communication



Programming Languages

Python



C++



Java



Languages

Korean



German



Russian



Education

2022-10 -Current

Master of Science: Computing

Imperial College London - London

- Modules in <u>Machine Learning</u>, <u>Software Engineering</u>, <u>Computer Vision</u>, and <u>Computer Networks</u>.
- **Software Engineering Group Project**: FoodSnap an Image Recognition-based Calorie Tracker.
 - Collaborated with teammates to deliver a full-stack web app, with a machine learning backend.
 - Led the Frontend team to meet weekly sprint goals and ensure on-time delivery.
- **Master's Thesis**: Music Reconstruction from EEG signals using Generative Models.

2019-05 -2022-05

Bachelor of Arts and Sciences: Sciences & Engineering

University College London - London

- Awarded First Class Honours
- Modules in Computer Science, Mathematics, Psychology, and Philosophy.
- Software Engineering Project: Business Viability Analysis. Created a
 web application using Flask and Dash that analysed various
 metrics to evaluate the viability of doing business in different
 countries.
- Final year thesis: Al in Art: An Integrative Review of the Foundations and Validity of Artificial Creativity

2017-08 -

International Baccalaureate

2019-05

Anglo-American School of Moscow - Moscow

• 40/45 points total - HL Mathematics, Physics, English, Economics

Work History

2022-06 -2022-08

Research Assistant

University College London Digital Biology Lab, London

- Researched the viability of using VAEs in real-life optimization problems, using tools such as Pytorch.
- Developed strong communication and organizational skills through working on group projects.

2021-06 -2022-08

Programming Lecturer

Beyond Coding, Seoul

- Organised and delivered daily lectures in Python, Java and C++ programming for secondary students with no prior experience.
- Communicated frequently with parents, students and faculty to provide feedback and discuss instructional strategies.

Accomplishments

 FoodSnap – an Image Recognition-based Calorie Tracker accepted for a CVPR 2023 Demo.

Interests

Football, Tennis, Piano, Barista