Kalen Josifovski

Harpenden, United Kingdom

☐ +44 7518831124 • ☑ kalenjosifovski8@gmail.com • ❸ kalenjosifovski.github.io/

in kalen-josifovski-4053b51b3 • • KalenJosifovski

Education

University College London (UCL)

London, UK

MSc Chemical Research

Sep. 2021 - Sep. 2022

Graduated with merit.

University of Nottingham (UoN)

Nottingham, UK

BSc Medicinal and Biological Chemistry

Sep. 2017 - May. 2020

First-Class Honours (1:1).

Experience

S2DS Bootcamp Remote, UK

Data Scientist Mar. 2025 – Apr. 2025

• Engaged in a five-week intensive data science bootcamp designed for individuals with advanced degrees in analytical fields.

 Collaborated within a team to tackle a real-world data science project provided by an industry partner, applying Agile methodologies to manage project development.

 Enhanced skills in data analysis, machine learning, and coding, while gaining practical experience in client interaction and project management.

Participated in networking events and seminars, broadening understanding of data science applications across various industries.
 This experience facilitated the transition from a research chemist to a practical data science role.

Travel Asia

Career Break Jan. 2024 – Jan. 2025

- O Fulfilled a long-held dream of travelling through Asia, becoming immersed in diverse cultures.
- Achieved advanced SSI diving certification, fostering personal growth and accomplishment.

Charnwood Molecular Loughborough, UK

Associate Research Chemist Nov. 2022 – Dec. 2023

O Designed novel small molecule compounds for various therapeutic areas, achieving improved potency and selectivity.

- O Utilised molecular modelling tools to identify structure-activity trends, leading to lead compound identification.
- O Designed and optimised synthetic routes, maximising yield and purity.
- Employed analytical techniques to ensure compound purity and characterisation.
- O Collaborated cross-functionally with biologists and pharmacologists, interpreting assay results for efficient optimisation.
- O Presented research progress to clients in weekly project meetings.
- O Implemented new SOPs as a microwave super-user, enhancing safety and equipment utilisation.
- $\,\circ\,$ Spearheaded synthesis strategy for the 11th RSC retro-synthesis competition.

UCL School of Chemistry

London, UK

Graduate Researcher - Anderson Group

Sep. 2021 - Sep. 2022

- Conducted independent investigations, screening reaction conditions and performing meticulous control experiments.
- O Reviewed literature to develop synthetic methodology and understand reaction mechanisms.
- Maintained laboratory equipment and adhered to safety protocols.
- O Collaborated with colleagues on diverse research projects, gaining exposure to experimental techniques.

PRA world Ltd. Melton Mowbray, UK

Research Technician

Sep. 2020 - May. 2021

- Developed processes for carbon black extraction and purification from end-of-life tyres, improving yield and purity.
- Functionalised carbon black nanoparticles, enhancing compatibility as additives in paints and plastics.
- Conducted formulation testing and particle size measurements to ensure optimal physical characteristics.
- Collaborated with partner companies to achieve project milestones.
- Conducted extensive patent literature searches to ensure process novelty.

Skills, Certifications & Interests

Technical Skills:

- o Programming languages: Python (intermediate), SQL (basic), zsh (basic), jekyll (basic).
- Programming libraries: NumPy, pandas, pytorch, scikit-learn, scipy, matplotlib, seaborn, plotly, RDKit, OpenMM, biopython, pymol, chembl-webresource-client, OpeneyeTK.
- O Data science skills: Machine learning, deep learning and neural networks.
- O Cheminformatics skills: Library searching, docking, database querying, physical property prediction.
- Advanced laboratory skills: Organic synthesis, purification techniques, analytical methods (HPLC-MS, 1D/2D NMR).
- o Med-chem skills: Drug design pipelines and structure-activity relationship (SAR).
- O Software skills: ChemDraw, Mestrenova, Masslynx, Topspin.

Certifications:

- Volkamer Lab: TeachOpenCADD (DOI:10.5281/zenodo.1486226).
- HarvardX: PH526x Using Python for Research.

Personal Skills:

- o Excellent scientific communication skills with experience presenting research findings.
- Languages: English (Native), Macedonian (Fluent).
- Right to work in the UK and EU/EEA.
- Full UK driving licence.

Interests:

- O Scuba diving (SSI advanced open water certified, 40+ dives)
- Bouldering/climbing (grade V6-7/6c+)
- Practitioner of Muay Thai (5 years).