Technical Skills

- **Programming & Data**: Python (NumPy, Pandas, Matplotlib), LaTeX, Slurm job scheduling, data visualisation, automation scripting
- **Data Science**: Machine learning fundamentals (supervised/unsupervised, ensembles), statistical modelling, large dataset processing
- **Laboratory**: Spectrometry, handling of radioisotopes, safety protocols, experimental planning, instrumentation setup & calibration
- Tools & Software: Enzo simulation software, Git, Excel, Unity (basic game development)
- **Communication**: Technical report writing, collaborative research (local and remote), clear presentation of findings

Education

BSc Physics with Honours – *University of Edinburgh* — 2024

- **Dissertation**: Analysed metal enrichment in dark matter mini halos using Enzo simulations; developed Python/Slurm scripts for large-scale data collection & pattern analysis (redshift, metallicity, generational trees).
- **Focus areas**: Spectrometry, astrophysics, condensed matter physics.
- **Key achievements**: Designed, planned, and executed computational experiments using supercomputers; integrated programming with theoretical analysis.

Early Education – *New College Lanarkshire* — 2017–2018

- Higher/National 6: Mathematics (A), Physics (A)
- National 5: Biology (A), Physics (A), Chemistry (A), Mathematics (A)

Projects

- **Gamma & X-Ray Spectrometry** Conducted experiments using fluoresced radiation from radioisotopes, analysed energy spectra, and identified emission characteristics.
- **Machine Learning Exploration** Completed online training in core ML techniques including supervised/unsupervised learning and ensemble methods.
- **PID Control Systems** Designed proportional–integral–derivative control circuits with custom software for temperature control platforms and LED matrices.

Work Experience

Chef – Redford Barracks | Mar 2025 – Present

- Managed kitchen operations under strict time and safety protocols.
- Trained and supervised team members, optimising workflow for peak periods.

Chef – The Chanter | Jan 2024 – Mar 2025

• Coordinated meal preparation for high-volume service; maintained quality and consistency.

Chef – Shout! The Scottish Music Experience | Apr 2022 – Jul 2022

• Supported event catering, adapting quickly to changing requirements.

Chef – Wetherspoons | Jun 2021 – Sept 2021

• Operated within fast-paced environment, maintaining health & safety standards.

Interests

- **Music** Pianist since age 14, with experience in private teaching.
- **Game Development** Creating interactive projects using Unity engine.

References

Available on request.