How much experience do you have using Python or another coding language?

As chemists we have many tools and techniques available to us for analyzing and studying molecules.

Rank which techniques you feel the most comfortable using for your future research:

Mass spec

NMR

Computational chemistry/cheminformatics

GC/LC Chromatography

X-ray

Microscopy

UV-Vis/IR/fluorescence spectroscopy

Rank which techniques you feel are most useful/powerful for your future research:

Mass spec

NMR

Computational chemistry/cheminformatics

GC/LC Chromatography

X-ray

Microscopy

UV-Vis/IR/fluorescence spectroscopy

How prepared do you feel to approach a new research project that requires advanced NMR experiments?

How prepared do you feel to approach a new research project that requires some cheminformatics/computational chemistry?