You may have learnt how humans work in high-school biology; We come with a heart, lungs, and muscles... but what about pythons? Have you ever looked inside of them? How are they so floppy? Do they even have bones?

Join Evan where he'll uncover the anatomy of the Python; From how it does it's slippery movement (loops), why it's scales are so pretty (decorators), and down to the structure of it's magical bones (objects)!

We'll be delving deep into Python's innards through an interactive session, so make sure you're ready to ask questions!

This talk is suitable for any programmer wanting to gain a better (and deeper!) understanding of Python, especially COMP1531 students!