

Team 13

UCL COMPUTER SCIENCE



Watson



John McNamara

[linkedin.com/in/jonmcnamara](https://www.linkedin.com/in/jonmcnamara)

@ j0nnymac

Try the most interesting way
to know me better with AR
ask me any questions
and get in touch with real me
Scan the QR code now >

Powered by UCL CS Team 13



Senior Inventor

IBM UK University Program Leader

Advanced Research Fellow



John McNamara

[linkedin.com/in/jonmcnamara](https://www.linkedin.com/in/jonmcnamara)

@j0nnymac



Try the most interesting way
to know me better with AR
ask me any questions
and get in touch with real me
Scan the QR code now >



Powered by UCL CS Team 13

Senior Inventor

IBM UK University Program Leader

Advanced Research Fellow



John McNamara

[linkedin.com/in/jonmcnamara](https://www.linkedin.com/in/jonmcnamara)

@j0nnymac



Try the most interesting way
to know me better with AR
ask me any questions
and get in touch with real me
Scan the QR code now >



Powered by UCL CS Team 13

Senior Inventor

IBM UK University Program Leader

Advanced Research Fellow



Amy Pajak
[linkedin.com/in/amy-pajak](https://www.linkedin.com/in/amy-pajak)
@ amy-pajak



Try the most interesting way
to know me better with AR
ask me any questions
and get in touch with real me
Scan the QR code now >



Software Developer Placement at IBM.
Placement year as L3 Support Engineer in cloud
and cognitive software primarily working in C++ and Java.



Ben Jones
[linkedin.com/in/ben-jones](https://www.linkedin.com/in/ben-jones)
@ ben-jones



Try the most interesting way
to know me better with AR
ask me any questions
and get in touch with real me
Scan the QR code now >



Bournemouth University
Bachelor of Science