PhD Programme in Computer Science
Networking and Computer Systems at University College London

Join Us
The Networks Research Group invites applications to the UCL CS PhD programme from talented, motivated CS graduates with the ambition to shape the future of networked computer systems. Admission is highly competitive. Funding is available for excellent candidates, regardless of their country of origin.

Faculty
Steve Hailes  Peter Kirstein
Mark Handley  Damon Wischik
Kyle Jamieson  Shi Zhou
Brad Karp

Research Areas
Internet architecture
Wireless systems
Distributed systems
Modeling networks
Routing
Congestion control
Computer system security
Network security
Sensor networks
Ubiquitous computing

Central London, home to UCL, the nearby British Museum, and St. Paul’s cathedral (pictured), is a vibrant metropolis of 7.1 million that offers an inexhaustible array of cultural and culinary choices. For more information on the Networks Group, and on how to apply for admission:

http://nrg.cs.ucl.ac.uk/

About Us
UCL became the first site outside the US connected to the ARPAnet (the precursor to the Internet) in 1973. Since then, the Networks Research Group at UCL has been a global leader in the design, building, and analysis of networked computer systems. The group stands out among high-profile networking research groups for its success spanning research and practice: we disseminate high-impact scientific results in leading publication venues, and we engage closely with the IETF standards body to ensure that these innovations find wide use in the Internet. We regularly place our PhD graduates in positions in the world’s elite computer science research institutions, both in academia and industry.