Research Jobs at AT&T Labs

AT&T is the largest telecommunications company in the world. Serving over 100 million people for their personal, small or large business needs, our multi-faceted R&D group takes on some of the most sophisticated systems and challenges of our time.

We are looking for inventive scientists to help us reinvent the next generation of AT&T’s intelligent network and services and reimagine new ways to serve our customers. With its deep and vibrant research environment and close links to top academic institutions, a job at AT&T offers rich interactions and interesting problems with the potential to have your research realized in products and services that will be used world-wide.

In AT&T Labs’ Intelligent Services and Platform Research organization, we invent a new breed of adaptive technologies and intelligent software that enable the rapid creation of exciting new services. We are looking for a number of strong researchers at junior and senior levels in areas of machine learning and expert systems, big data and multi-media analytics, business intelligence,, human-computer interaction, communication systems, and software composition technologies. The candidate will collaborate with AT&T’s businesses including connected car, digital life, customer care, consumer mobility, enterprise mobility and big data.

Required Qualifications

• Master’s or Ph.D. degree in Computer Engineering, Computer Science, Electrical Engineering, Electronic Engineering, Physics, or Mathematics from an accredited university.
• Proven track record of research and publications in areas of communication, multimedia, cloud services, big data and/or machine learning
• Strong experience with software programming and open source platforms
• Experience creating, implementing, and optimizing adaptive learning systems.
• Analytics experience working with large scale, industrial-size data sets.
• Strong communication, problem solving and collaboration skills.

Send resumes to Mazin Gilbert at mazin@research.att.com