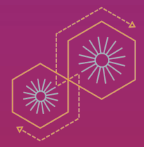
Qualcomm Innovation Fellowship

Research and Development is the key to creating new technologies. Qualcomm Research is excited to announce the 2016 Qualcomm Innovation Fellowship which promotes Qualcomm's core values of innovation, execution and partnership







Participating Schools

Carnegie Mellon University

California Institute of Technology

Application Areas for Proposals

- RF-Related
- Internet of Everything (IoE) & Wi-Fi Mobile Security & Privacy
- Processor Architecture & Implementation
- Software System Architecture
- Computer Vision and Machine Vision; Mobile Graphics & Imaging
- User Interfaces
- Semiconductor Research
- Advances in Communication Techniques and Theory
- Machine Learning, Deep Learning, and Analytics
- Mobile Applications and App Enablers
- Robotics and UAV



Columbia University **Cornell University** Georgia Institute of Technology Massachusetts Institute of Technology **Princeton University Rutgers University** Stanford University **UC Berkeley UC** Los Angeles UC San Diego University of Illinois, Urbana-Champaign University of Maryland, College Park University of Michigan University of Southern California University of Texas at Austin University of Washington

Awards

- \$100,000 Fellowship per team
- Collaborate with Qualcomm Researchers
- Travel to Qualcomm Facilities

Info Session

Noon - 1pm, 10/22/2015 McKenna/Peter, CUC

Lunch Served!

roposal Submission Dea December 7, 2015

> **Finalists Announcemer** February 2, 2016

Finalists Presentation March 2016

Winners Announceme April 2016

> **QInF Da** September 2016

Application Process

Each team must submit the following items (in PDF or Word format) online:

- Three page proposal summarizing the innovative idea
- Letter from one or more faculty recommending the innovation
- CV of student team members



