

Application Areas for Proposals

- RF Related
- Internet of Everything (IoE)
- Mobile Security & Privacy
- Processor Architecture & Implementation
- Software System Architecture
- Computational Photography; Mobile Graphics & Imaging
- Mobile Gaming
- User Interfaces
- Semiconductor Research
- Advances in Communication Techniques and Theory
- Neuromorphic Computing
- Mobile Applications and App Enablers
- Robotics and UAV
- Hardware System Architecture

Awards

- Eight winning teams with 2 students per team
- \$100,000 Fellowship per team
- Collaborate with Qualcomm Researchers on your Proposal
- Travel to Qualcomm Facilities

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

Participating Schools

California Institute of Technology Carnegie Mellon University Columbia University in the City of New York **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

Proposal Submission

University of Washington

November 3, 2014

Finalists Announcement

December 15, 2014

Finalists Presentation

March 23-27, 2015

Winners Announcement

April 13, 2015

QInF Day

September 2015

QUALCO M°

Web: www.qualcomm.com/qinf

Email: <u>innovation.fellowship@qualcomm.com</u>



Qualcomm Innovation Fellowship Information Session

Tuesday, September 30, 2014 7:00 – 8:00 PM

Location: Steinberg Auditorium | Baker Hall A-53

Calling all PhD Students and Faculty!

We believe that Research and Development is the key to creating new technologies. For this reason, we are excited to sponsor the annual Qualcomm Innovation Fellowship (QInF).

QInF is focused on recognizing, rewarding, and mentoring innovative PhD students across a broad range of technical research areas, based on Qualcomm core values of innovation, execution and teamwork.

The Innovation Fellowship is open to students from a variety of top US based and (since 2012) international schools. We encourage students to apply with an innovation proposal. Qualcomm's R&D engineers participate in carefully reviewing all submitted proposals and selecting the QInF Finalists, who are then invited to present their proposals to a panel of executive judges. Winning students will be mentored by Qualcomm researchers, to facilitate close collaboration and interaction with Qualcomm R&D.

Want to learn more? Join us at our information session and speak with Qualcomm R&D engineers on the program and application process.