

Helping a billion people connect requires innovation. At Facebook, we solve technical problems no one else has seen because no one else has built a social network of this size. Working at the intersection of research and engineering to make the world more open and connected is one of the best things about being at Facebook right now. [https://www.facebook.com/academics/](https://www.facebook.com/academics/publications)

* With more than 20% of our engineers having PhDs, Facebook has a culture that encourages research activity and **interactions with academia.**
* We offer **Facebook Graduate Fellowships** to support the research of promising students in areas like distributed systems, machine learning, computer security, data science, and more.
* Because of our unique technical challenges, we establish **research collaborations** to help solve problems and contribute to the academic community.
* Our groundbreaking work yields results worth sharing, and our Facebook engineers **publish** at top conferences and prestigious journals.
* Whether at Facebook or on university campuses, we deliver **technical talks** to a variety of audiences on compelling topics.
* We host **visiting scholars** from around the world to deliver talks, meet with our engineers, or attend our annual research summit.

Interested in working at Facebook? <https://www.facebook.com/careers>

**Facebook (**[**https://www.facebook.com/academics/**](https://www.facebook.com/academics/publications)**)**

Helping a billion people share requires innovation. At Facebook, we solve technical problems no one else has seen because no one else has built a social network of this size. We work at the intersection of research and engineering to make the world more open and connected. With more than 20% of our engineers having PhDs, Facebook has a culture that encourages research activity and interactions with academia. We offer graduate fellowships to support the research of promising students, establish research collaborations to help solve problems, and publish at many top conferences.