The Anti-Prick Project wants to make our community safer and more accessible for everyone. Throughout campus, this will ensure students, faculty, trustees, alumni, and visitors can safely dispose of needles. Rajamohan's '21 solution is to install safe, secure repositories in the high-use bathrooms who may get stuck with a needle disposed of in the trash.

Do you know our campus is facing a health risk? Needle disposal on the Lake Forest College campus currently pose a public health and safety concern. The problem: Lack of options for the campus community to dispose of needles. The solution: A safe, secure repository for needle disposal that is easy to access. The Anti-Prick Project aims to address this issue and ensure the campus is a safe and accessible place for everyone.

Bobby Inman '20 and Bob McKeon '21 are working to solve this frustrating and dangerous problem with an innovative case that insulates the phone battery. Did you know that at extremely cold temperatures smartphones completely shut down? Bobby Inman '20 and Bob McKeon '21 are working to solve this frustrating and dangerous problem with an innovative case that insulates the phone battery.

Applications are now open. Deadline: Tuesday, March 3rd at 5:00 pm. Applications are now open. Deadline: Tuesday, March 3rd at 5:00 pm. Applications are now open. Deadline: Tuesday, March 3rd at 5:00 pm. Applications are now open. Deadline: Tuesday, March 3rd at 5:00 pm.