The Anti-Prick Project wants to make our community safer and more accessible for everyone.

and discreetly dispose of their needles and other sharp medical objects.

throughout campus. This will ensure students, faculty, trustees, alumni, and visitors can safely

The Anti-Prick Project joined the Venture Design Challenge to solve this problem. Diayan

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

Major: Sociology and Anthropology

Year: Junior

Team Member: Diayan Rajamohan

Venture type: Social Innovation Venture

ENTP 220: Entrepreneurial Selling to take this product to market.

He wants to apply what he learned from Professor Thomas in ENTP 270: Product-Market Fit and

McKeon teamed up with Inman to focus on planning and product development for Thermobor.

mobilize resources to solve.

conversations, he knew it was a problem worth solving and one that he was determined to

that it was the bane of winter vacationers and residents, including the Ski Patrol. After myriad

to him his phone shut down for several hours. He began researching this problem and learned

Bobby Inman '20 and Bob McKeon '21 are working to solve this frustrating and dangerous

Minor: ENTP and History

Year: Junior

Team Member: Bob McKeon

Major: Business