

Katie Van Orden '19 dreams of creating better prosthetics—and has already begun creating them, thanks to scholarship support.

Supported by a Pinnacle Scholarship — a program created to reward top Stevens students with travel, study and research opportunities — Katie spent the summer following her freshman year in Professor Ramana Vinjamuri's lab, prototyping a human-hand exoskeleton with three-dimensional printers. We empower students to do their very best through both need-based and merit-based support. Scholarships help us recruit exceptional students like Katie Van Orden, and enable them to discover new opportunities to grow both personally and intellectually.

STUDENT SUCCESS. THAT'S THE POWER OF STEVENS.





Katie Van Orden '19 dreams of creating better prosthetics—and has already begun creating them, thanks to scholarship support.

Supported by a Pinnacle Scholarship — a program created to reward top Stevens students with travel, study and research opportunities — Katie spent the summer following her freshman year in Professor Ramana Vinjamuri's lab, prototyping a human-hand exoskeleton with three-dimensional printers. We empower students to do their very best through both need-based and merit-based support. Scholarships help us recruit exceptional students like Katie Van Orden, and enable them to discover new opportunities to grow both personally and intellectually.

STUDENT SUCCESS. THAT'S THE POWER OF STEVENS.

