**Nixon Opondo social copy**

**Story Link:** <https://stories.purdue.edu/purdue-online-grad-uses-education-to-improve-lives-of-prosthesis-users/>

**Facebook**

“What kind of impact can I make with the knowledge I have? That is the question I always ask.”

Nixon Opondo looks to leverage his doctoral degree from @lifeatpurdueonline to improve the lives of prosthesis users — a mission that unexpectedly became personal during his studies.

While researching prosthetic devices, he was diagnosed with a serious medical condition that would require him to wear a prosthetic device. He hopes to develop better medical treatments for communities like his hometown in Kenya through his education and personal experiences.

Read the full story: [LINK]

**Instagram**

“What kind of impact can I make with the knowledge I have? That is the question I always ask.”

Nixon Opondo looks to leverage his doctoral degree from #PurdueOnline to improve the lives of prosthesis users — a mission that unexpectedly became personal during his studies.

While researching prosthetic devices, he was diagnosed with a serious medical condition that would require him to wear a prosthetic device. He hopes to develop better medical treatments for communities like his hometown in Kenya through his education and personal experiences.

Read the full story at the 🔗 in bio.

**Twitter**

“What kind of impact can I make with the knowledge I have? That is the question I always ask.” Nixon Opondo looks to leverage a doctoral degree from @purdue\_online to improve the lives of prosthesis users — a mission that became personal during his studies. [LINK]

**LinkedIn**

“What kind of impact can I make with the knowledge I have? That is the question I always ask.” — Nixon Opondo (DTech ’21)

Opondo looks to leverage his doctoral degree from @lifeatpurdueonline to improve the lives of prosthesis users — a mission that unexpectedly became personal during his studies.

While researching prosthetic devices, he was diagnosed with a serious medical condition that would require him to wear a prosthetic device. He hopes to develop better medical treatments for communities like his hometown in Kenya through his education and personal experiences.

Read the full story: [LINK]