



Let's add more to your profile

Start by selecting the Profile button. We'll show you how to add information so you can stand out.

[Show me how](#)**Kevin Bradley** · 1st

Managing Director at Philosophy Science LLC
30m

Elon Musk has a talent for describing the most comforting kind of crazy-ass futures. His vision—Mars rockets! Underground electric robot ...



Neuralink's Impressive Tech Wrapped in



Home



My Network




Post



Notifications



Jobs

 Search

Let's add more to your profile

Start by selecting the Profile button. We'll show you how to add information so you can stand out.

[Remind me later](#)



Kevin Bradley · 1st



Managing Director at Philosophy Science LLC
30m

Elon Musk has a talent for describing the most comforting kind of crazy-ass futures. His vision—Mars rockets! Underground electric robot ...



Now link to impressive Tech Wrened in



Home



My Network



Post



Notifications




Jobs



9:41



 Search



Antelith

39,408 followers



Antelith, unveiled an ambitious new vehicle on Tuesday that its executives said was "the beginning of the future beyond the car." [#selfdriving](#) [#startups](#)



G.M.'s Antelith Unveils a Self-Driving Car. Don't Look for It on Roads.

[nytimes.com](https://www.nytimes.com)



18

27 Comments



Like



Comment



Share



Kevin Bradley · 1st

Managing Director at Philosophy Science LLC

30m



Elon Musk has a talent for describing the most comforting kind of crazy-ass futures. His vision—Mars rocket, Underground electric robot



Home



My Network



Post



Notifications



Jobs

varianter



contradi

Eases of use

Singlerase question (7-point self-report)

11.15%

280%

61%



022PROJECT:Linkedin

the *Journal of the American Medical Association* (JAMA) and the *New England Journal of Medicine* (NEJM).

These two journals are the most widely read and cited in the United States. They are also the most expensive, with JAMA costing \$1,200 per year and NEJM costing \$1,000 per year.

These two journals are also the most difficult to read. They are written in a highly technical, scientific style that is often difficult for non-scientists to understand.

These two journals are also the most difficult to access. They are not available in many libraries, and they are often difficult to find in the Internet.

These two journals are also the most difficult to read. They are written in a highly technical, scientific style that is often difficult for non-scientists to understand.

These two journals are also the most difficult to access. They are not available in many libraries, and they are often difficult to find in the Internet.

These two journals are also the most difficult to read. They are written in a highly technical, scientific style that is often difficult for non-scientists to understand.

These two journals are also the most difficult to access. They are not available in many libraries, and they are often difficult to find in the Internet.

These two journals are also the most difficult to read. They are written in a highly technical, scientific style that is often difficult for non-scientists to understand.

These two journals are also the most difficult to access. They are not available in many libraries, and they are often difficult to find in the Internet.

These two journals are also the most difficult to read. They are written in a highly technical, scientific style that is often difficult for non-scientists to understand.

These two journals are also the most difficult to access. They are not available in many libraries, and they are often difficult to find in the Internet.


These two journals are also the most difficult to read. They are written in a highly technical, scientific style that is often difficult for non-scientists to understand.

These two journals are also the most difficult to access. They are not available in many libraries, and they are often difficult to find in the Internet.

These two journals are also the most difficult to read. They are written in a highly technical, scientific style that is often difficult for non-scientists to understand.

These two journals are also the most difficult to access. They are not available in many libraries, and they are often difficult to find in the Internet.

These two journals are also the most difficult to read. They are written in a highly technical, scientific style that is often difficult for non-scientists to understand.

 Search

Let's add more to your profile

Start by selecting the Profile button. We'll show you how to add information so you can stand out.

[Remind me later](#)



Kevin Bradley · 1st



Managing Director at Philosophy Science LLC
30m

Elon Musk has a talent for describing the most comforting kind of crazy-ass futures. His vision—Mars rockets! Underground electric robot ...



NewLink to Impressive Tech Wrapped in



Home



My Network



Post



Notifications



Jobs



Let's add more to your profile

Start by selecting the Profile button. We'll show you how to add information so you can stand out.

[Remind me later](#)



Kevin Bradley · 1st

Managing Director at Philosophy Science LLC
30m



Elon Musk has a talent for describing the most comforting kind of crazy-ass futures. His vision—Mars rockets! Underground electric robot ...



NewsLink to Impressive Tech Wrapped in



Home



My Network



Post



Notifications

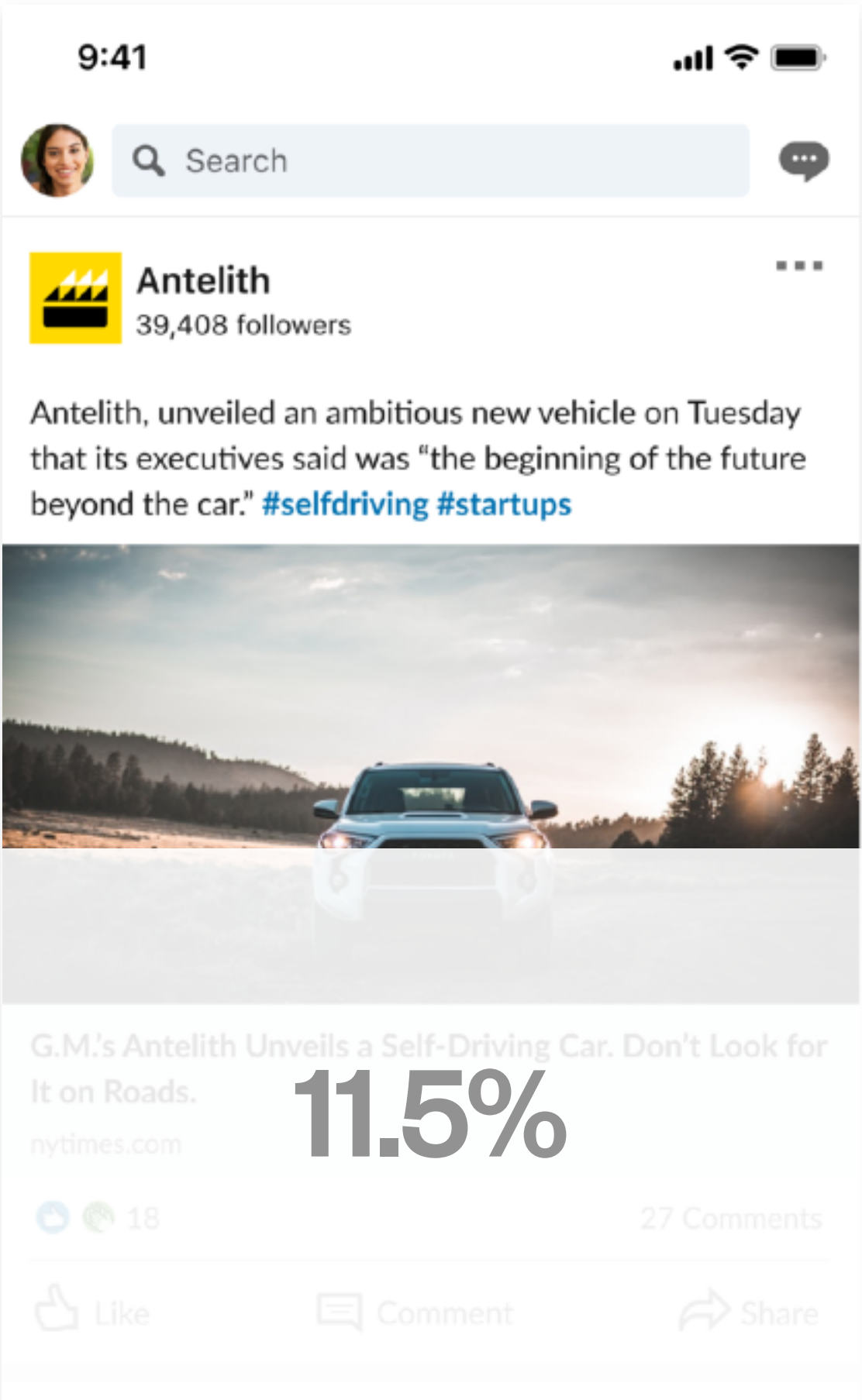


Jobs

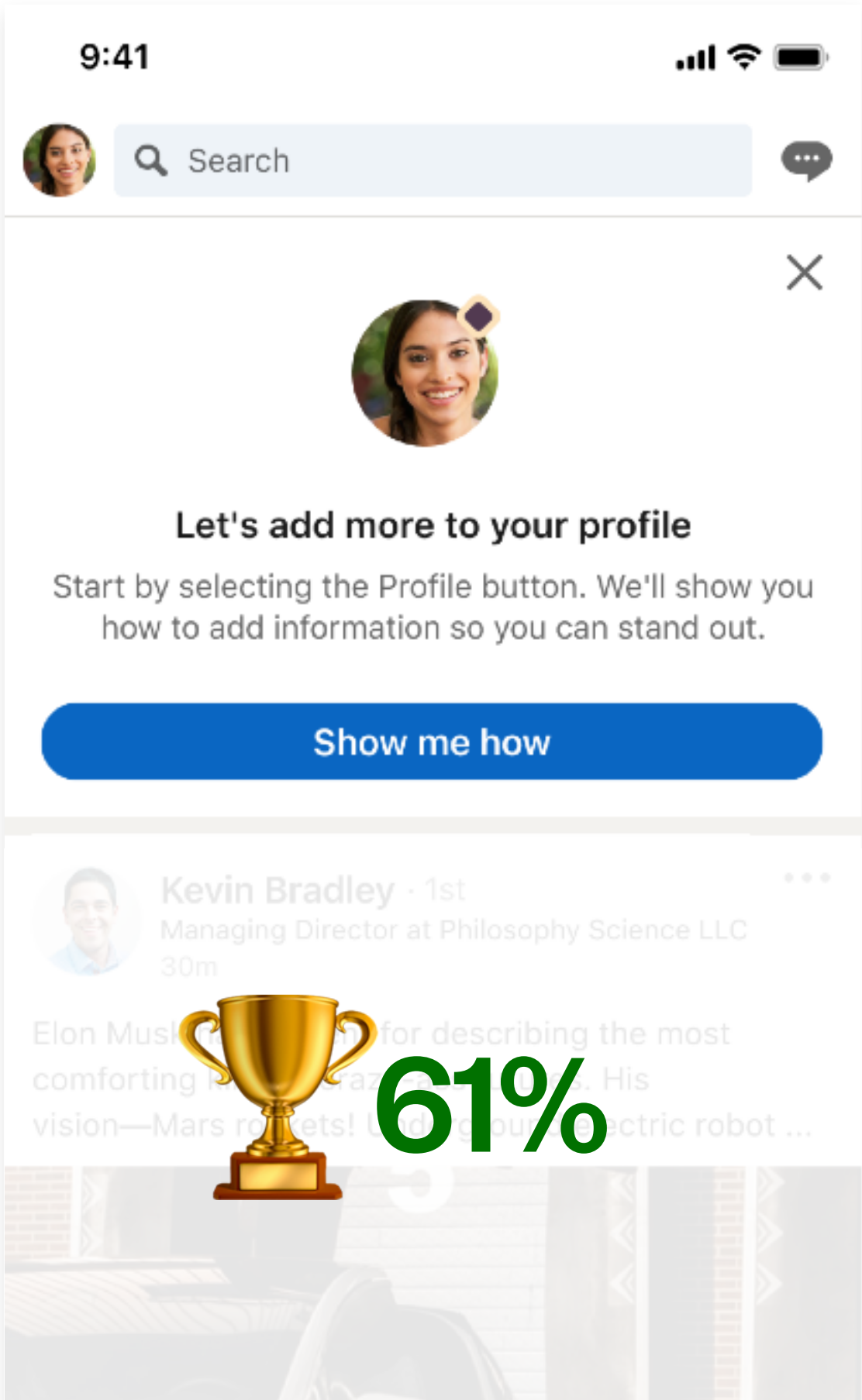
Ease of use

Single ease question (7-point self-report)

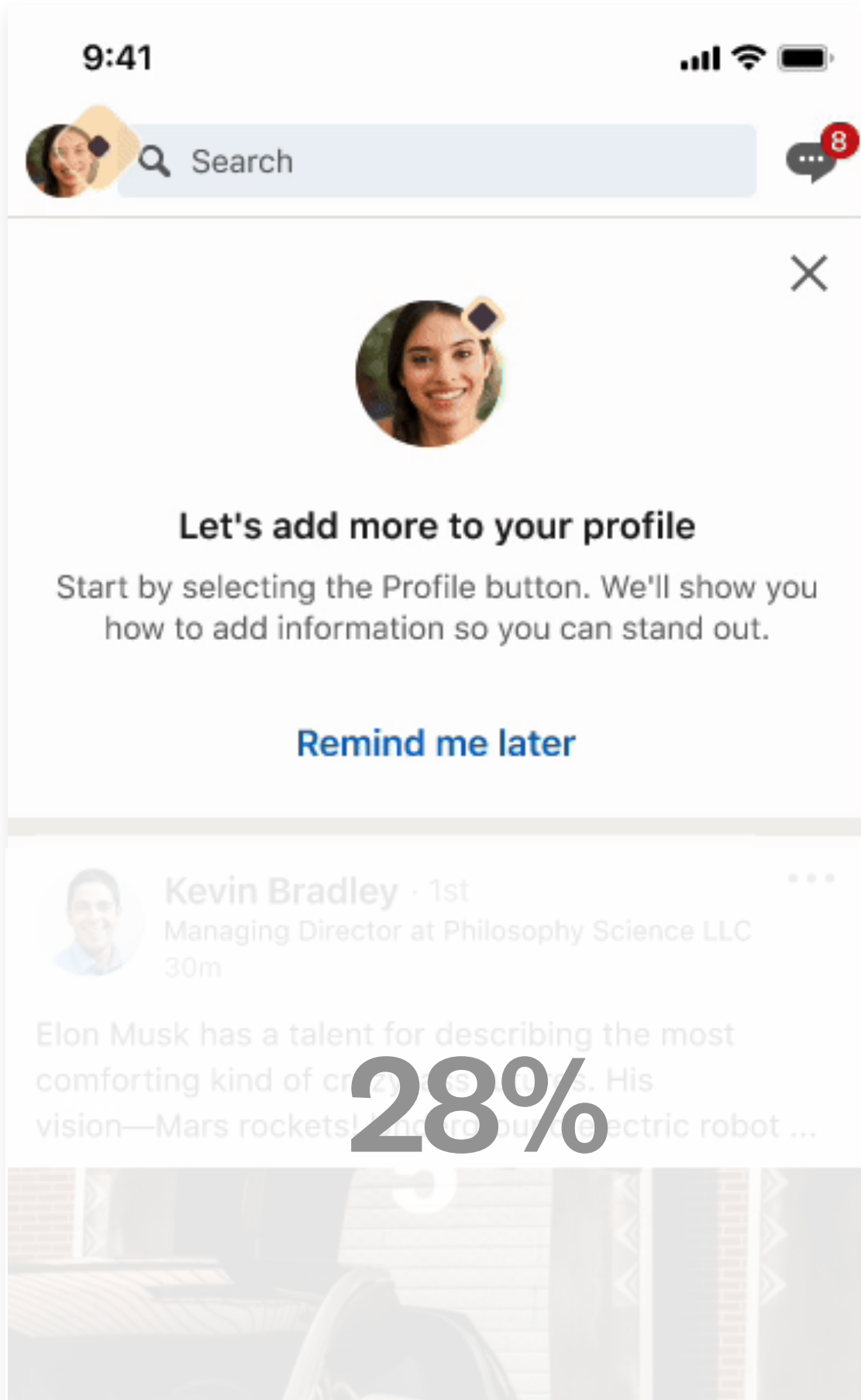
Control



Variant 1



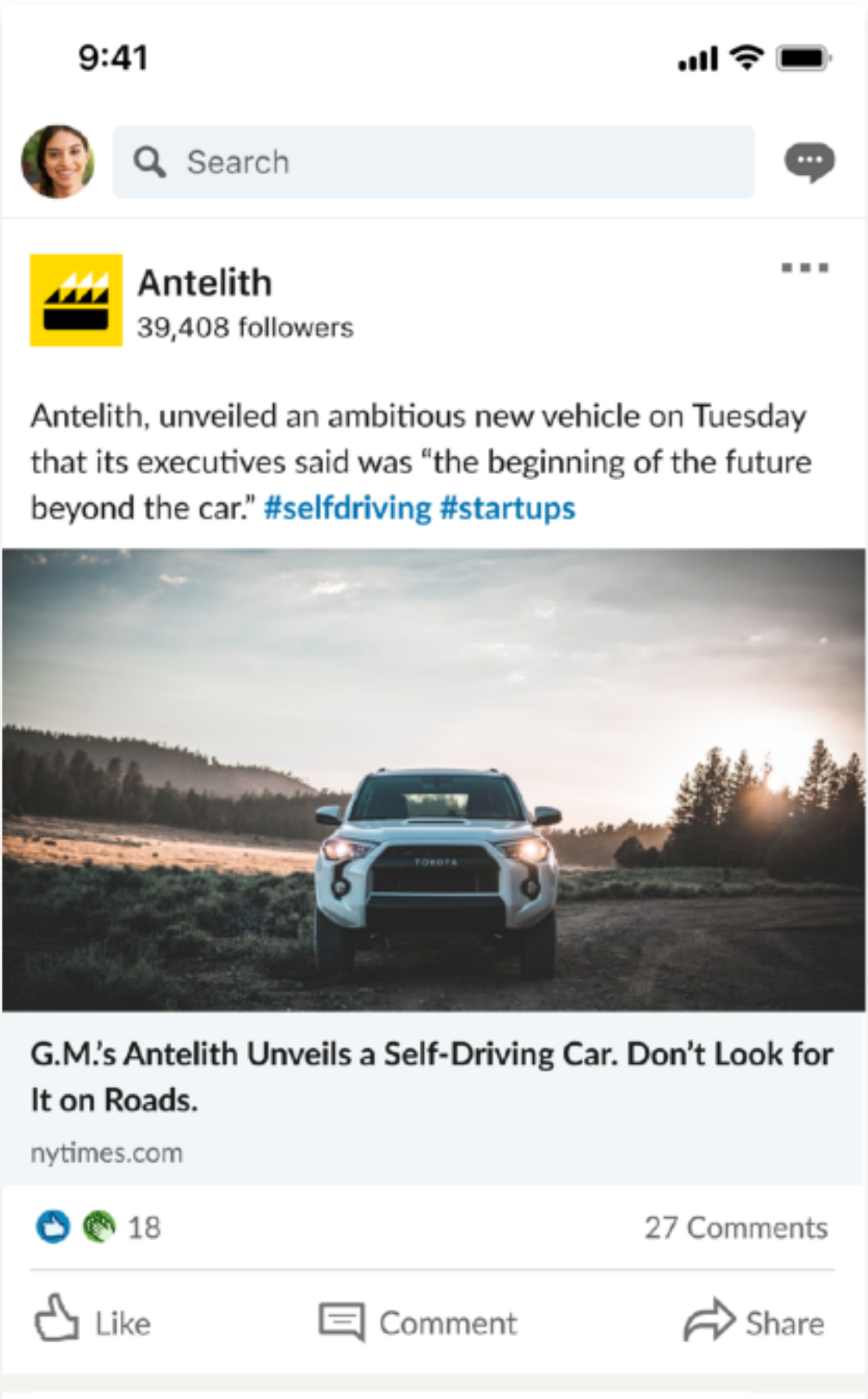
Variant 2



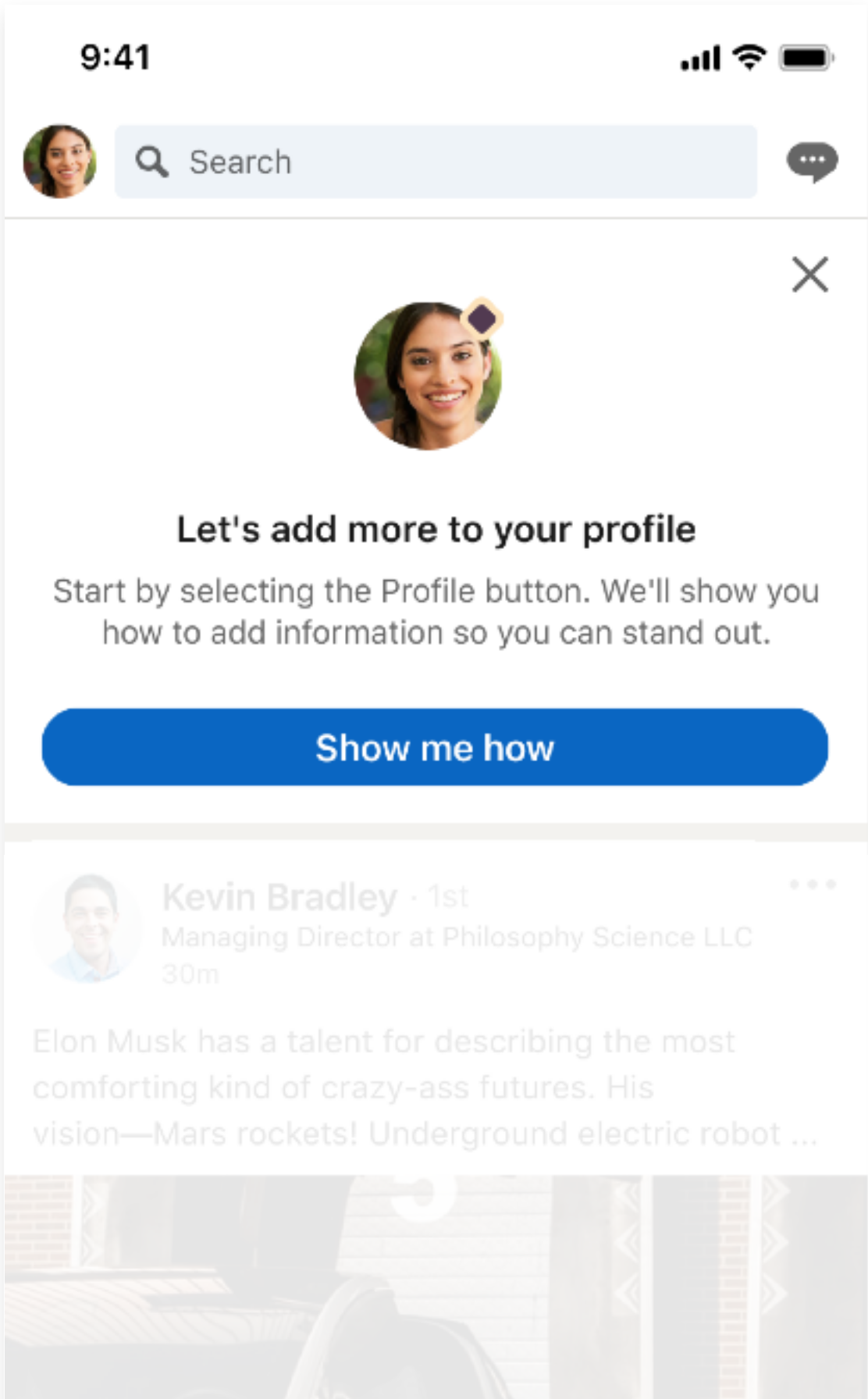
Discoverability

Time on task (Seconds)

Control



Variant 1



Variant 2

