America needs more engineers and scientists. Now. From infrastructure to the Internet, computer chips to chemistry, energy to the environment, national defense to international finance, our economy is fueled by the great minds who power these industries.

The United States has a home-grown supply of future engineers and scientists right in our backyards. We also have an infrastructure of motivated teachers and parents who are hungry for programs that can help prepare their kids for a STEM future. We have universities teaming with students who are just an inch of support and guidance away from earning their STEM degrees. We have corporations, government agencies, research institutions and military commands ready and willing to hire them. And we have generations of successful STEM professionals from underserved communities to serve as role models and mentors.

For 28 years, Great Minds in STEM has been creating and delivering an ever-expanding suite of innovative programs designed to keep America technologically strong by promoting careers and degrees in STEM – especially in the underserved communities that need them most.

And we’re just getting started.