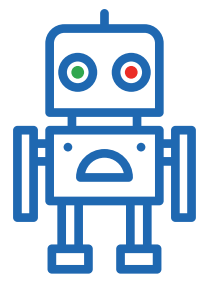


STELLAR



ALUMNI

NAME

Jamison Go

CAREER

Research and Development Engineer
at Desktop Metal

EDUCATION

Georgia Institute of Technology
Massachusetts Institute of Technology (MIT)

TEAM

1902 Exploding Bacon

YEAR(S) ATTENDED THE ORLANDO/ FLORIDA REGIONAL AS A STUDENT

2008-2009

WHAT ARE OR HAVE YOU WORKED ON IN YOUR CAREER THAT YOU ARE MOST PROUD OF?

I am proud of my position as a Research Assistant at MIT. I built the world's fastest 3D printer. The printer is still a few years away from production, but it's capable of creating builds up to 10 times the speed of their consumer counterparts.

HOW HAS FIRST IMPACTED YOUR LIFE PERSONALLY OR PROFESSIONALLY?

The life lessons stayed with me. It is not just about the competition or the robots. You develop appreciation for working with multiple talented individuals. I learned design and collaboration in a short amount of time. From mentors I learned how to accomplish a lot of technical tasks under deadline pressure with quality results. I learned to give back to the community which is really fulfilling.

