

Steve G.

Staff Engineer

July 2017 - Works at: United Technologies in Danbury, CT

General Field of Work

Engineering

Undergraduate Education

Rensselaer Polytechnic Institute for Electrical Engineering
Minor: No reply

Undergraduate Non-Academic Interests: No reply

Graduate Education

No reply

Professional Societies or Organizations

No reply

What high school academic interests led to your college & career path?

Science and math

Please briefly describe your path to your current job

I started out doing analog circuit design then systems design, software, and now I focus on digital designs

What are a few things that you like best about your job?

I love the creative aspects of my job. I can't go too long without feeling the need to design something and now most of the things I design end up in orbit.

What are the most important technical skills needed in your job?

Critical/analytical thinking, troubleshooting

What are the most important non-technical skills needed in your job?

Interpersonal skills and working in teams to get things done.

What are some of the most challenging aspects of your job?

Designing without well defined requirements which can lead to missing deadlines because functionality was not completely defined.

Any advice for students about to begin their college career in September?

No reply
