

A photograph of Phillip Papadantonakis, an Applications Engineer, standing in a modern workshop or classroom. He is wearing a dark suit jacket over a white shirt and is smiling. The background shows several long wooden tables with various tools and equipment, including a 3D printer and a laser cutter. A whiteboard with some handwritten notes is visible in the background.

PHILLIP PAPADANTONAKIS

APPLICATIONS ENGINEER

TECH & STEAM EXPERT

EDUCATION

Bachelor of Science in Mechanical Engineering

Technological Education Institute of Western Greece
Patras, Greece

"AS I AM TRAINING, THERE'S NOTHING LIKE SEEING SOMEONE REALIZE THE CREATIVE & EDUCATIONAL CAPABILITIES THEY CAN ACCESS THROUGH THESE AMAZING MACHINES. IT IS MY PASSION TO SEE THAT EXCITEMENT AND HOPE FOR FUTURE POTENTIAL."

SUMMARY OF QUALIFICATIONS

I started with H2I Group in 2021 and am responsible for setting up and troubleshooting our STEM equipment (3D printers, laser cutters/engravers, routers, etc.) in order to ensure understanding and satisfaction with our products. I support and train our customers to help them get the most out of their machines.

NOTABLE PROJECTS

Cristo Rey Jesuit HS

Minneapolis, MN

Notre Dame Engineering and Innovation Hub

South Bend IN

Milwaukee School of Engineering

Milwaukee, WI

Roosevelt High School, E-STEM Building

Corona, CA

GET IN TOUCH

Phillip Papadantonakis *Applications Engineer*

773.720.4359

PPapadantonakis@H2IGroup.com

 Find me on LinkedIn!

Learn more:

