

# Think SMART Overview



## Get hands-on with IT

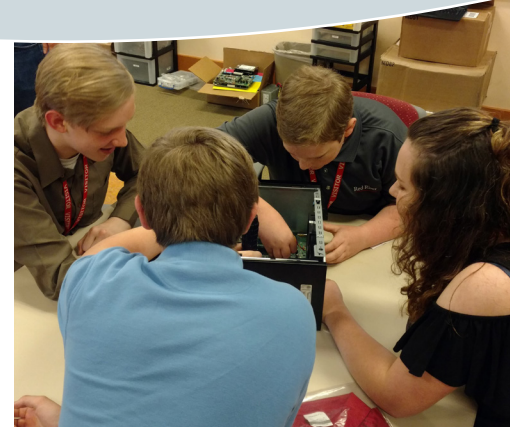
Red River is a technology transformation company headquartered in Claremont, NH. We are also a community of people who strive to make a difference in the communities where we live and work.

Are you a high school student that's interested in IT and enjoys hands-on learning? Red River's Think SMART program incorporates real-world learning in a professional work environment. Students will gain Skills, Mentorship, Access, Readiness and Technology through hands-on IT troubleshooting, interviewing and business skills with the support of the Red River IT team and by learning from one another.

This collaborative program focuses on more than just break/fix IT skills and lays the foundation for students to be successful in a professional work environment.

### What Students will Gain:

<b>Skills</b>	<b>Resume building and presentation</b> General business skills including interview prep And Technical skills using laptops, PC's, servers and more.
<b>Mentor</b>	<b>Collaboration with Red River employees</b> Leadership skill development to mentor each other Connections to other industry leaders in the area
<b>Access</b>	<b>Red River's facility and equipment</b> IT systems including laptops, PC's, hardware and software Various operating systems Ethernet and LAN IT monitoring tools
<b>Readiness</b>	<b>For college prep and career path options</b> Diverse workplace readiness Interview and presentation skills Financial planning and advice
<b>Technology</b>	<b>Break/fix PC and laptop</b> Various operating systems IT monitoring tools Cabling builds Virtualization and Cloud overview and much more



You will earn high school credits for participating in this program.

### Back In 2019!

The program will expand to include an interactive tour of the Claremont MakerSpace, and a session presented by Claremont Savings Bank on credit, general banking, fraud and financial life skills.

Red River

REDRIVER.COM



LEARNING DECISIONS AREN'T BLACK AND WHITE. THINK SMART

