

Our programs run 5 days a week, during and after school, with sessions also available during Summer and March Break. Don't see what you need? Just ask—we're always creating new options!

Since 2019 delivered over 400 programs to over 1,700 students!

## SOCIAL CODING PROGRAMS

### Level 1 & 2 & 3 - Coding and Robotics for Students With ASD (Grades 1-12)

#### Level 1 (Grades 1-5)

Introduces Coding and Robotics to build social and behavioral regulation skills, boost confidence, and develop computational thinking in a group coding environment.

#### Level 2 (Grades 4-12)

Takes coding further with advanced challenges, enhancing computational thinking and social skills among peers who share a passion for coding and robotics.

#### Level 3 (Grades 6-12)

For students who completed Level 2, this level advances coding and robotics skills in the more complex environment of Microsoft Minecraft for Education.

## BLIND/LOW VISION



Official Partner

### Taking your Blind/Low Vision Technology to the next level (Grades 4-12)

Increase student proficiency, efficiency and independence with technology to support academic and ECC (Expanded Core Curriculum) goals and make social connections around technology.

### Advanced Blind/Low Vision Technology and Leadership Development (Grades 9-12)

Expand student knowledge and efficiency with technology. Build confidence through sharing of their blind/low vision technology knowledge and skills with others. Even gain community service hours upon completion!



## MATH PROGRAMS

### Skill & Tech Journeys in Math (Grades 4-8)

In a dynamic online environment, students will explore learning strategies and assistive technology tools to enhance comprehension, mathematical thinking, and problem-solving. They'll build independence, confidence, and a positive attitude toward math. Aligned with the 2020 updated curriculum.

## AT & LITERACY SERIES



Our progressive AT & Literacy programs are designed to help students enhance literacy skills while gaining independence, confidence, and self-advocacy. Through hands-on exploration of assistive technology tools, students work toward personal learning goals with increased engagement and skill development.

### AT & Literacy 'Finding Your Own Superpowers' (Grade 3-8)

Students boost their independence, confidence, and self-esteem through technology! By building their own website, they'll learn about their unique learning styles, explore new strategies, and discover which assistive tools work best for them—creating a personalized toolkit for success.

### AT & Literacy 'Channeling Your Inner Superhero' (Grade 3-8)

In this advanced program, students expand their AT skills by diving into tools that support written expression. Through a guided writing journey, they focus on improving writing skills while continuing to grow their independence with assistive technology.

## TRANSITION SUPPORT - HIGH SCHOOL

### High School 'Transition with Success' (Grade 8)

Helps students build the foundational knowledge, skills, and resources needed for a successful move from Grade 8 to Grade 9. It focuses on boosting self-advocacy, increasing confidence, and fostering independence in managing workloads, staying organized, and becoming more effective readers and learners, setting them up for success in high school.

### High School Drop-Ins (Grades 9-12)

Helps students develop strategies tailored to their specific needs using Assistive Technology, building independence and confidence. Through targeted micro-sessions, students enhance their executive functioning, organization, reading comprehension, and skills in areas like productivity, time/task management, creative writing, research, and note-taking.

Our programs have been funded through various funding initiatives including; SEA, Student Success, Numeracy, Literacy, Social Emotional, Summer Learning for Special Education and more.



Visit us at [learnstyle.com](https://learnstyle.com) or scan the QR code to download digital flyer.  
Contact us at 1.866.324.9155 | [bryan@learnstyle.com](mailto:bryan@learnstyle.com)

