



“Comp Sci High students don't just learn how to use technology, they make it, gaining essential AI and digital skills for today's job market.”

The future belongs to people who use technology to design, build, and impact the world. Comp Sci High prepares our students with job-ready AI skills so they can create this complex future.

Comp Sci High students are empowered to create new tools, utilizing cutting-edge AI technologies, to change the world and build a more equitable future.

Professional & Scientific Employment Growth
Projected change in employment, 2018-28

Software Developer, Applications 26%

Software Developers 21%

Computer Occupations 12%

Software Developers, Systems Software 10%

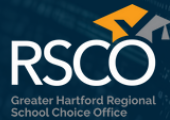
Total, All Occupations 5%

According to the Bureau of Labor Statistics, job openings for software developers are slated to grow 26 percent between 2018 and 2028 — more than four times the average rate for all careers.

Apply for Fall Enrollment Now

Applications for the CREC Academy of Computer Science & Engineering are now available. **ChooseYourSchool.org**

We are accepting applications for students entering grades 9-11.



Grade 9- 12
National Merit School of Distinction, Magnet Schools of America



CREC Academy of Computer Science and Engineering

Coding. Creativity. Entrepreneurship.

Connecticut's #1 Computer Science High School



1617 King St, Enfield, CT 06082 |
(860) 253-0274 | cshoffice@crec.org |
ChooseYourSchool.org

Do you have any questions? We're here to help! Call or email us for a personal school tour.

Building Partnerships

Did you know that 75% of all jobs now require AI skills? At Comp Sci High, we partner with local and national businesses to offer exclusive internships to our students. This gives our students a distinct advantage in applying for college, entering the business world, or creating their own unique path.

Comprehensive Education

Comp Sci High offers students an enriching experience through rigorous academics, athletics, the arts, clubs, and extracurricular activities, including highly competitive esports, VEX Robotics, and drone programs.



Athletics

Boys Athletics

Soccer
Football (JV/V)
Cross Country
Basketball (JV/V)
Indoor Track
Baseball
Track & Field
Volleyball

Girls Athletics

Soccer
Volleyball (JV/V)
Track & Field
Cross Country
Football (JV/V)
Basketball (JV/V)
Indoor Track
Softball (JV/V)

Our Facility

As a four-year college preparatory high school, we offer our students a state of the art facility on which to learn and develop their skills for the future.

Our Education Pillars

- Computer Science (including a focus on AI and machine learning)
- Entrepreneurship
- Design
- Social and Community Impact

Career Outlook

Here are a just few areas that are exploding with opportunity:

- Artificial Intelligence & Machine Learning
- Biomedical Engineering & Health Tech
- Content Design & Creation
- Cybersecurity & Digital Trust
- Data Management & Analytics
- Game Design & Engineering
- Human-AI Interaction, Ethics & Design
- Immersive Media & Extended Reality (XR)
- Logistics, Systems & Smart Infrastructure
- Marketing Technology & Data Strategy
- Music, Audio & Entertainment Technology
- Sports Management & Digital Engagement
- Sustainable Technology & Green Innovation
- Visual Arts, Media & Experience Design
- Web Design & Digital Product Development

A School of Excellence

Comp Sci High has been named a National Magnet School of Excellence and a CREC Center of Excellence. Our core values of honor, duty, excellence, and courage reflect and underscore the values of the larger CREC system.

Public service and social justice are our heritage. Our students graduate knowing that technology they design can have a lasting impact for good.

Every day our students, faculty, and staff strive for excellence. We build relationships with each other and with the wider community.

As dynamic coders and creators in the digital world, Comp Sci High students are Writing Their Future.

**Make Comp Sci High
Your First Choice!**

**Apply now!
ChooseYourSchool.org**

