



CODE RVA

Regional High School



63%

Earned Advanced
Diplomas



100%

Graduation Rate



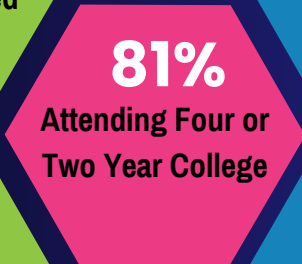
19%

Entering Career/
Technical Programs;
Workforce; Military



39%

Earned Associate
Degrees



81%

Attending Four or
Two Year College

96%

SOL Pass Rate
(Reading)



86%

SOL Pass Rate
(Biology)

84%

SOL Pass Rate
(World Geography)

91%

SOL Pass Rate
(Algebra I)



2024-2025 YEAR END REPORT



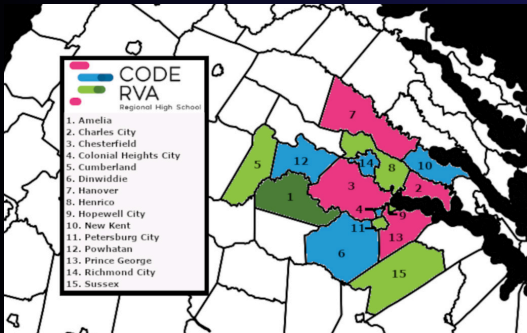
WHO WE ARE

Admission

We believe in equity of access to a high quality, computer-science focused education. Students enter CodeRVA via a lottery system designed to remove admission barriers and create a student body representative of the Richmond region.

The lottery selection process is designed to create a diverse student body. There are no academic requirements for admission: no essays, recommendation letters, tests, or interviews.

School Divisions



Demographics for 2024-2025

- 29% Receive Special Education Services
- 40% Black or African American
- 48% White or Caucasian
- 8% Hispanic or Latinx
- 8% Multiracial
- 3% Asian

WHAT WE OFFER

Academic Pathways

Students have the option to earn a Standard or Advanced high school diploma. Opportunities are available for students to earn Dual Enrollment credits or even an Associate Degree in Science with a Specialization in Computer Science through J. Sargeant Reynolds Community College.

Internships

Students participate in a simulated internship experience in 11th grade that has students working on cross-functional teams covering topics in data analysis, software development, user experience/user interface (UX/UI), and market analysis and content creation. Students will also design their own portfolio website using HTML, CSS, and JS and participate in a mock interview with industry professionals. In 12th grade, students are matched with real clients and work on everything from website redesign to game development to marketing.

Computer Science Courses

AP Computer Science Principles, Computer Science Investigations, Programming with Python, Web Development and Programming with Javascript, Game Design and Development, Graphic Arts, AP Computer Science A (Java), Hardware and Networking, Cybersecurity Fundamentals, Cybersecurity Network Systems

Agile Training

To prepare students for a future in a computer science-related field, as well as the internship, all 9th graders receive Agile Training from our Work-Based Learning Coordinators.

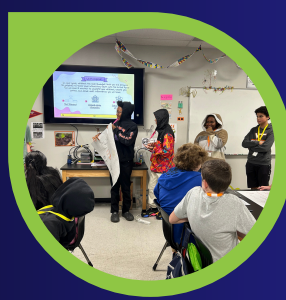
HOW TO DONATE

[Secure, Tax Deductible Donations via Henrico Education Foundation](#)

Select "School Designated" and write in CodeRVA Regional High School in the box under Additional Information (Enter school or gift designation here).



"This internship gave me insight into the responsibilities and challenges of real-world work, helping me feel more prepared and confident about pursuing my future career goals in engineering."



"Senior Internship taught me a lot about what it's like to work with a real client and understand how to meet needs and expectations. I also gained good experience building and adding onto a website. It made me more sure that I want to work in web or graphic design and showed me how important communication and teamwork are in a job.."



"I liked the way the sprints were set to mimic an office space where teams had to decide on their own what they would do to accomplish what was needed."