

COMPSCICONNECT YELLOW

I4C & MCWIC Newsletter



Thank you, CSC Yellow Students & Families!

By: I4C & MCWIC Administrative Staff

We are so grateful that you chose to join us this summer for our first year back **in-person**.

By design, our camps allow all students to see themselves in the computing field. Whether **developing** mobile apps to solve real-world problems, **programming** robots to complete tasks, **constructing** 3D games for fun, or **generating** websites for their business. We are hopeful that this experience has charted a course for them to pursue computer science as a hobby, degree, and profession.

Throughout camp, we saw our students **create high-quality projects**, **form friendships**, and find a **community of learners** with similar interests.

Check out our shared Google album for **camp photos** (<https://go.umd.edu/YellowPhotos>) and be on the lookout for our fall dates for CompsciConnect monthly meetings and showcase dates.

Thank you again, CSC students and families, for your **flexibility** and **dedication**. We hope to see you again soon!

IN THIS ISSUE:

- A MESSAGE FROM I4C & MCWIC
- A NOTE FROM CSC YELLOW INSTRUCTORS
- PHOTOS FROM THE WEEK

STAY CONNECTED:

- FIND US ON SOCIAL MEDIA:



MCWIC
I4C



@i4c_umd
@i4c_k12_umd



@I4C_UMD

August 12, 2022



Instructors' Corner

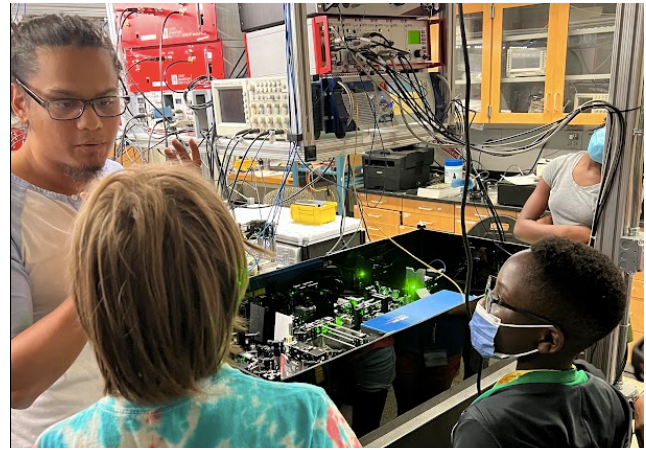
By: Tim Vuong, Yuan Qi, Abel Philip, Bill Ngo, Sanika Devare, Sahana Chaudhuri, & MaKaila Francois

Congratulations on finishing CSC Yellow!

This week, we enjoyed a field trip to the **American Visionary Arts Museum** (AVAM) and hearing from **guest speaker** Erin Molloy.

In just two weeks, students learned **cryptography**, **cybersecurity**, **Scratch**, **App Inventor**, **binary/decimal conversions**, and **Python Art**.

We are **so proud** of the **hard work** you all put in, and we hope to see you back throughout the school year for **CSC Monthly Meetings** as well as **next summer** for CSC Red!



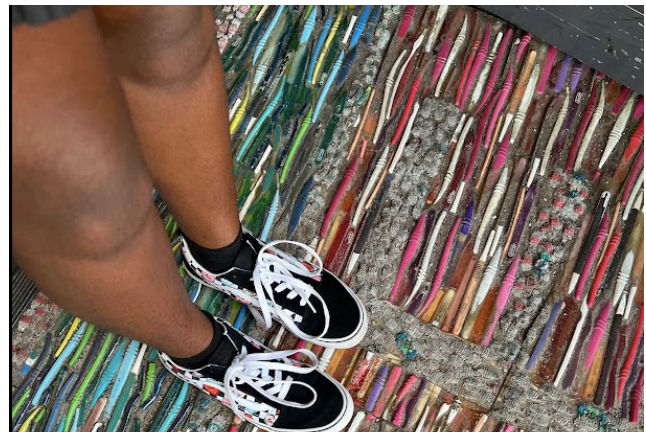
Lab visit



AVAM



Class time



AVAM



AVAM



Presentations