Computer Science and

Engineering

Application

| Nicola |
|--|
| Name |
| Age Gender |
| |
| Mailing Address (Street, City, State, Zip) |
| |
| |
| |
| Phone number |
| Cell number |
| Email |
| |
| School currently attending: |
| |
| School attending next year: |
| School attending flext year. |
| |
| Current Grade: (Spring '20) |
| GPA |
| |
| Emergency Contact Information: |
| Name |
| Relationship |
| Phone number |
| |

Application Requirements continued on back

Email

Please Email, Fax or Mail your application to:

University of Alabama At Birmingham Center for Community Outreach Development (CORD)

> ATTN: CSE Program CHSB19 Room 503 933 19th Street South Birmingham, AL 35294-2041

Phone: (205) 934 –5171 Fax:(205) 934-5158 Email: ccord@uab.edu

Tuition for the first week long camp is \$175.00, second week is \$75

Parents will be informed of child's acceptance into the program.

All children are required to bring a lunch daily except for Friday Pizza Day.

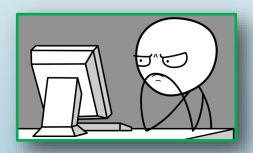
All forms and tuition are required prior to participation including Health and Photo Release.

A non-refundable deposit of \$50 Is required to reserve your space.

No Tuition Refunds.
No Credit Cards Accepted.

Camp hours are 8:30 a.m.— 4:00 p.m. daily.
Camp Counselors will be on duty beginning at 7:30 a.m. in the lobby of the CORD Bldg.,
CH19.on campus at 933 19th Street South,
Birmingham, Al 35294-2041

Computer Science and Engineering



Application deadline:

May 22, 2020

For Rising High School Freshmen

UAB Center for Community
Outreach Development
(CORD)

933 19th Street South Birmingham, AL 35294-2041 205-934-5171



Game Programming

Dates: June 1—5

June 15—19

Spend the week exploring the basics of Game Programming

- Gain a basic foundation of programing in C#.
- Learn the basics of Game Programing with Unity3D.
- Learn Basic Game Design Concepts.
- Learn the Basics of 3D Modeling.



Computer and Electrical Engineering

Dates: June 8—12
June 22—26

Learn how to build design and create!

- Learn basic and advanced programming concepts.
- Learn how to layout and design circuits using Arduinos.
- Gain the skills needed to change the world around you.
- Build a strong foundation for learning programing, computer engineering and electrical engineering.
- Learn to use Open-Source software and hardware to expand your world.



Application Requirements

Must be entering the 9th grade in Fall of 2020.

Complete and submit the application and include \$50 application fee (Check made out to UAB-CORD) by

5pm May 22, 2020

Application Continued
Please select the camps and weeks you
would like to attend:

| | | | • |
|---|------|----------------|------|
| • | Game | Program | mına |
| • | | | |

| June | 1 - | -5 | |
|------|-----|----|----|
| June | 15 | _ | 19 |

Computer and Electrical Engineering

| June | 8 — | 12 |
|----------|------|------|
| June | 22 - | - 26 |

If you would like to purchase an Arduino kit to keep please include \$100 (cost of kit) in addition to the application fee and check the box below.

Yes, I'd Like to purchase # of Arduino Kit(s) at \$100 each.