



Department of
**COMPUTER
SCIENCE**
THE UNIVERSITY OF TEXAS AT DALLAS

RISD/UTD Computer Science Summer Camps

Parent Directions

Richardson ISD is thrilled to partner with UT Dallas Computer Science department to make the UTD coding camps accessible for interested Richardson ISD Junior High and High School Students at a heavily reduced rate! The normal rate for a half day camp is \$150 and a whole day camp is \$300. We are providing the camps at a heavily reduced rate of \$5 for each half day camp and \$10 for each full day camp, up to \$40 (4 full day camps, 8 half-day camps, or a combination). We will be accepting applications daily until the camp is full, we exhaust funding, or we reach the June 7 deadline. For camp questions, please contact csk12@utdallas.edu (preferred), or 972-357-6893.

- Lunch will be provided only if NO allergy was specified in the registration form
- Transportation will not be provided.

What do you need to do?

- Using the UTD Summer Camp Schedule, select up to 4 full-day camps (identified as "W" on the schedule), or 8 half day camps ("M" for morning camps and "A" for afternoon camps), or a combination up to \$40 total.**
- Complete the following forms:**
 - **Registration Form** (There is no need for Witness information/signature.)
 - **General Release Form**
 - **Medical Release Form**
 - **Pickup Authorization Form** (UT Dallas takes minors' safety seriously & requires us to verify ID when the adults come in to pick-up the campers.)
- Keep the Summer Camp Schedule as a record of your camp selections.**
- Turn in the forms and fees to the main office at your child's school. You may pay by cash or check payable to your child's school.**

UTD Summer Camp Schedule
<https://utdallas.edu/k12/summer/>

Codes: M – Morning (9-12);
A – Afternoon (1 to 4),
W – Whole day (9-4),

Camp hours will be 8:30 to 12:15pm & 1-4:45pm during July 2-6 week since it will be 4 day camp with July 4th holiday

**Please note* RISD is sponsoring UTD secondary sessions only (levels 2-4) for current junior high and high school students in grades 7-11.*

In the interest of making our camps more accessible to families, we will have additional buffer time for drop-off and pick-up before and after camp hours. Morning sessions start at 9am – you can drop your children as early as 8:30am. Afternoon sessions end at 4pm – you can pick-up your children as late as 5pm. With 1-day advance notice to csk12@utdallas.edu, you can drop off earlier or pickup late. It will be \$5 for every 30 minutes. Payment is due at the time of drop-off or pickup. Without the advance notification, late pickup fee will be \$1 per minute beyond 5pm.

We will continue to serve snacks and meals for level 2-4 campers (mostly middle & high school students) as long as they don't have any food allergies.

<i>Camp</i>	<i>Camp hours</i>	<i>Check-in</i>	<i>Check-out</i>
Whole day (code W)	9 am – 4 pm	8:30am – 9am	4pm – 5pm
Morning (code M)	9 am – 12 noon	8:30am – 9am	12 noon – 1 pm
Afternoon (code A)	1 pm – 4 pm	12 noon – 1 pm	4pm – 5pm

Other Codes: HS – High School version, F – full!

*Note: There will be NO camp on July 4th. So, the camp hours will be increased to 8:30 to 12:15pm & 1-4:45pm respectively during July 2-6 week.

Level	Camp Title	typical age range	W1 June 4-8	W2 June 11- 15	W3 June 18- 22	W4 June 25- 29	W5 July 2-6	W6 July 9- 13	W7 July 16- 20	W8 July 23- 27	W9 July 30- Aug 3	W10 Aug 6-10	W11 Aug 13- 17
2	Coding with Robots	11-13	A		M		A			A			M
2	Lego Mindstorm Robot (Basics)	11-17				W		W		W		W	
2	Mobile Apps using MIT App Inventor	11-13	M		A		A			M			A
2	Bring Math to Life!	11-13	A		M		M			A		M	
2	Art of Problem Solving	11-13						M			A		
2	Coding with Drones	11-17	M		A		M			M		A	
2	TI Innovator Rover	11-17						M			M		
2	Coding with BBC micro:bit	11-17		W		W				W			W
2	Enjoyable Coding with Alice	11-13	W	W	A	W	W	A	W	W	A	W	W
2	Enjoyable Coding with Alice – HS	14-17	W		W			W			W	W	
2	Enjoyable Coding with JavaScript	11-13	A	W		W	A	W		W		W	
2	Enjoyable Coding with JavaScript – HS	14-17	W		W		W		W		W		W
2	Learning to code with Minecraft (Python)	11-17			W		W			W		W	
2	Introductory GameMaker	11-13		W				W		W		W	
2	Web page design	11-13	W			W			W			W	
2	Engineering Projects with Arduino Boards	11-13	W		W		W			W			W

Level	Camp Title	typical age range	W1 June 4-8	W2 June 11-15	W3 June 18-22	W4 June 25-29	W5 July 2-6	W6 July 9-13	W7 July 16-20	W8 July 23-27	W9 July 30-Aug 3	W10 Aug 6-10	W11 Aug 13-17
2	Robotic Art	11-13			W				W			W	
2	Computer Architecture	11-17				W				W			
2	Introductory MS Excel	11-17					M			A			
2	Explore Coding with Art for middle school girls	11-13		W				W				W	
2	Explore Coding with Art for high school girls	14-17				W			W				
2	Introductory GameMaker – HS	14-17				W			W				
3	Advanced GameMaker	14-17					W				W		
3	Advanced MS Excel	14-17						A			M		
3	Programming in Java	14-17	W	W	A	W	W	A	W	W	A	W	W
3	Programming in C++	14-17			W			W			W		
3	Programming in Python	14-17				W				W			W
3	Robotic Art – HS	14-17									W		
3	Lego Mindstorm Robot (Advanced)	14-17					W						W
4	Advanced Python Programming	14-17						W			W		
4	Object Oriented Programming in Java	14-17			W			W			W		
4	Object Oriented Programming in C++	14-17							W				

Level	Camp Title	typical age range	W1 June 4-8	W2 June 11- 15	W3 June 18- 22	W4 June 25- 29	W5 July 2-6	W6 July 9- 13	W7 July 16- 20	W8 July 23- 27	W9 July 30- Aug 3	W10 Aug 6-10	W11 Aug 13- 17
4	Games in Java using Greenfoot IDE	14-17			W			W			W		
4	Programming Contest Problems	14-17	W			W			W			W	
4	Android App Development	14-17		W			W			W			W
4	Web programming with JavaScript	14-17							W				
4	Embedded coding with Arduino & Raspberry Pi	14-17			W						W		
4	Data Structures & Algorithms	14-17				W						W	
4	Linux Command line & Scripting	14-17									W		
4	Databases & SQL programming	14-17					W			W			
4	Artificial Intelligence & Machine Learning	14-17						W					
4	ECS Research Experience	14-17	W										



Department of
COMPUTER
SCIENCE
THE UNIVERSITY OF TEXAS AT DALLAS

**RISD/UTD Computer Science Summer Camps
Registration Form**

* **RISD Campus (current junior high or high school grades 7-11 only only):** _____

* **Participant's full name (will be used in certificates):**

* **Participant's grade level in the next school year:** _____

* **Emergency contact phone #:** _____

* **Participant's Date of Birth:** _____

* **Does the participant have any food allergies? (Y/N)**

* **Loaner laptop needed? (Y/N)**

Select Week 1 camps: June 4-8

- ☐ Coding with Robots - Afternoons (\$5)
- ☐ Mobile Apps using MIT App Inventor - Mornings (\$5)
- ☐ Bring Math to Life! - Afternoons (\$5)
- ☐ Coding with Drones - Mornings (\$5)
- ☐ Enjoyable Coding with Alice (\$10)
- ☐ Enjoyable Coding with Alice - HS (\$10)
- ☐ Enjoyable Coding with JavaScript - Afternoons (\$5)
- ☐ Enjoyable Coding with JavaScript – HS (\$10)
- ☐ Web page design (\$10)
- ☐ Engineering Projects with Arduino Boards (\$10)
- ☐ Programming in Java (\$10)
- ☐ Programming Contest Problems (\$10)
- ☐ ECS Research Experience (\$10)

Select Week 2 camps: June 11-15

- ☐ Coding with BBC micro:bit (\$10)
- ☐ Enjoyable Coding with Alice (\$10)
- ☐ Enjoyable Coding with JavaScript (\$10)

Select Week 2 camps: June 11-15

- ☐ Introductory GameMaker (\$10)
- ☐ Explore Coding with Art for middle school girls (\$10.00)
- ☐ Programming in Java (\$10)
- ☐ Android App Development (\$10)

Select Week 3 camps: June 18-22

- ☐ Coding with Robots - Mornings (\$5)
- ☐ Mobile Apps using MIT App Inventor - Afternoons (\$5)
- ☐ Bring Math to Life! - Mornings (\$5)
- ☐ Coding with Drones - Afternoons (\$5)
- ☐ Enjoyable Coding with Alice - Afternoons (\$5)
- ☐ Enjoyable Coding with Alice – HS (\$10)
- ☐ Enjoyable Coding with JavaScript – HS (\$10)
- ☐ Learning to code with Minecraft (Python) (\$10)
- ☐ Engineering Projects with Arduino Boards (\$10)
- ☐ Robotic Art (\$10)
- ☐ Programming in Java - Afternoons (\$5)
- ☐ Programming in C++ (\$10)

Select Week 3 camps: June 18-22

- ☐ Object Oriented Programming in Java (\$10)
- ☐ Embedded coding with Arduino & Raspberry Pi (\$10)
- ☐ Games in Java using Greenfoot IDE (\$10)

Select Week 4 camps: June 25-29

- ☐ Lego Mindstorm Robot (Basics) (\$10)
- ☐ Coding with BBC micro:bit (\$10)
- ☐ Enjoyable Coding with Alice (\$10)
- ☐ Enjoyable Coding with JavaScript (\$10)
- ☐ Web page design (\$10)
- ☐ Computer Architecture (\$10)
- ☐ Explore Coding with Art for high school girls (\$5.00)
- ☐ Introductory GameMaker – HS (\$10)
- ☐ Programming in Java (\$10)
- ☐ Programming in Python (\$10)
- ☐ Programming Contest Problems (\$10)
- ☐ Data Structures & Algorithms (\$10)

Select Week 5 camps: July 2-6

- ☐ Coding with Robots - Afternoons (\$5)
- ☐ Mobile Apps using MIT App Inventor - Afternoons (\$5)
- ☐ Bring Math to Life! - Mornings (\$5)
- ☐ Coding with Drones - Mornings (\$5)
- ☐ Enjoyable Coding with Alice (\$10)
- ☐ Enjoyable Coding with JavaScript - Afternoons (\$5)
- ☐ Enjoyable Coding with JavaScript – HS (\$10)
- ☐ Learning to code with Minecraft (Python) (\$10)
- ☐ Engineering Projects with Arduino Boards (\$10)
- ☐ Advanced GameMaker (\$10)
- ☐ Lego Mindstorm Robot (Advanced) (\$10)
- ☐ Programming in Java (\$10)
- ☐ Android App Development (\$10)
- ☐ Databases & SQL programming (\$10)
- ☐ Introductory MS Excel - Mornings (\$5)

Select Week 6 camps: July 9-13

- ☐ Lego Mindstorm Robot (Basics) (\$10)
- ☐ Enjoyable Coding with Alice - Afternoons (\$5)
- ☐ Enjoyable Coding with Alice – HS (\$10)
- ☐ Enjoyable Coding with JavaScript (\$10)
- ☐ Introductory GameMaker (\$10)

Select Week 6 camps: July 9-13

- ☐ Explore Coding with Art for middle school girls (\$5.00)

Select Week 6 camps: July 9-13

- ☐ Programming in Java - Afternoons (\$5)
- ☐ Programming in C++ (\$10)
- ☐ Advanced Python Programming (\$10)
- ☐ Object Oriented Programming in Java (\$10)
- ☐ Games in Java using Greenfoot IDE (\$10)
- ☐ Art of Problem Solving - Mornings (\$5)
- ☐ TI Innovator-Rover - Mornings (\$5)
- ☐ Advanced MS Excel - Afternoons (\$5)
- ☐ Artificial Intelligence & Machine Learning (\$10)

Select Week 7 camps: July 16-20

- ☐ Enjoyable Coding with Alice (\$10)
- ☐ Enjoyable Coding with JavaScript – HS (\$10)
- ☐ Web page design (\$10)
- ☐ Robotic Art (\$10)
- ☐ Explore Coding with Art for high school girls (\$5.00)
- ☐ Introductory GameMaker – HS (\$10)
- ☐ Programming in Java (\$10)
- ☐ Object Oriented Programming in C++ (\$10)
- ☐ Programming Contest Problems (\$10)
- ☐ Web programming with JavaScript (\$10)

Select Week 8 camps: July 23-27

- ☐ Lego Mindstorm Robot (Basics) (\$10)
- ☐ Coding with Robots - Afternoons (\$5)
- ☐ Mobile Apps using MIT App Inventor - Mornings (\$5)
- ☐ Bring Math to Life! - Afternoons (\$5)
- ☐ Coding with Drones - Mornings (\$5)
- ☐ Coding with BBC micro:bit (\$10)
- ☐ Enjoyable Coding with JavaScript (\$10)
- ☐ Learning to code with Minecraft (Python) (\$10)
- ☐ Introductory GameMaker (\$10)
- ☐ Engineering Projects with Arduino Boards (\$10)
- ☐ Computer Architecture (\$10)
- ☐ Programming in Java (\$10)
- ☐ Programming in Python (\$10)
- ☐ Android App Development (\$10)

Select Week 8 camps: July 23-27

- ☐ Databases & SQL programming (\$10)
- ☐ Introductory MS Excel - Afternoons (\$5)

Select Week 9 camps: July 30 - Aug 3

- ☐ Enjoyable Coding with Alice - Afternoons (\$5)
- ☐ Enjoyable Coding with Alice – HS (\$10)
- ☐ Enjoyable Coding with JavaScript – HS (\$10)
- ☐ Advanced GameMaker (\$10)
- ☐ Programming in Java - Afternoons (\$5)
- ☐ Programming in C++ (\$10)
- ☐ Robotic Art – HS (\$10)
- ☐ Advanced Python Programming (\$10)
- ☐ Object Oriented Programming in Java (\$10)
- ☐ Games in Java using Greenfoot IDE (\$10)
- ☐ Embedded coding with Arduino & Rasperry Pi (\$10)
- ☐ Linux Command line & Scripting (\$10)
- ☐ Art of Problem Solving - Afternoons (\$5)
- ☐ TI Innovator-Rover - Mornings (\$5)
- ☐ Advanced MS Excel - Mornings (\$5)

Select Week 10 camps: Aug 6-10

- ☐ Bring Math to Life! - Mornings (\$5)
- ☐ Coding with Drones - Afternoons (\$5)
- ☐ Enjoyable Coding with Alice (\$10)
- ☐ Enjoyable Coding with Alice – HS (\$10)
- ☐ Enjoyable Coding with JavaScript (\$10)
- ☐ Learning to code with Minecraft (Python) (\$10)
- ☐ Introductory GameMaker (\$10)
- ☐ Web page design (\$10)
- ☐ Robotic Art (\$10)
- ☐ Explore Coding with Art for middle school girls (\$5.00)
- ☐ Programming in Java (\$10)
- ☐ Programming Contest Problems (\$10)
- ☐ Data Structures & Algorithms (\$10)

Select Week 11 camps: Aug 13-17

- ☐ Coding with Robots - Mornings (\$5)
- ☐ Mobile Apps using MIT App Inventor - Afternoons (\$5)
- ☐ Coding with BBC micro:bit (\$10)

Select Week 11 camps: Aug 13-17

- ☐ Enjoyable Coding with Alice (\$10)
- ☐ Enjoyable Coding with JavaScript – HS (\$10)
- ☐ Engineering Projects with Arduino Boards (\$10)

Select Week 11 camps: Aug 13-17

- ☐ Lego Mindstorm Robot (Advanced) (\$10)
- ☐ Programming in Java (\$10)
- ☐ Programming in Python (\$10)
- ☐ Android App Development (\$10)

*** Participant's gender (used only to generate statistics)**

*** Has the participant attended any workshops/camps offered by UT Dallas in the past?
(Y/N)**

*** How did you know about our coding camps?**

RELEASE AND INDEMNIFICATION AGREEMENT FOR MINOR PARTICIPANTS**PARTICIPANT:** (Name and Address)_____
Name (last name first - please print or type)_____
Address_____
City, State, Zip Code**INSTITUTION:**

The University of Texas at Dallas (UTD)

(School/Administrative Division)_____
(Program/Administrative Unit)☐ Check here if you are not a registered UTD student.**IDENTIFYING DESCRIPTION OF ACTIVITY AND/OR TRAVEL:** _____**MODE OF TRANSPORTATION:** _____**PRINCIPAL LOCATION(S):** _____ **DATE(S):** _____

I am the Parent/Guardian of the above-named Participant who is under eighteen years of age and has voluntarily applied to participate in the above Activity and/or Travel. I am fully competent to sign this Agreement.

I give permission for Participant to participate in the above-referenced Activity and/or Travel. I acknowledge that the nature of the Activity and/or Travel could possibly expose Participant to hazards or risks that could result in Participant's illness, personal injury or death and I understand and appreciate the nature of such hazards and risks. I grant UTD and its employees full authority to take whatever actions they may consider to be warranted under any circumstances regarding the protection of participant's health and safety. I understand and agree that if participant does not comply with all the rules, code of conduct, and instructions relating to this Activity and/or Travel, UTD has the right to terminate his/her participation in this activity without refund.

In consideration of Participant being permitted to participate in the Activity and/or Travel, I hereby accept all risk to Participant's health and of his/her injury or death that may result from such participation, including transportation and all other adjunct activities, and I hereby release UTD, its governing board, officers, employees and representatives from any and all liability to Participant, Participant's personal representatives, estate, heirs, next of kin, and assigns for any and all claims and causes of action for loss of or damage to Participant's property and for any and all illness or injury to Participant's person, including his/her death, that may result from or occur during Participant's participation in the Activity and/or Travel, whether caused by any type of negligence of UTD, its governing board, officers, employees, or representatives, or otherwise. I further agree to indemnify and hold harmless UTD and its governing board, officers, employees, and representatives from liability for the injury or death of any person(s) and damage to property that may result from Participant's negligent or intentional act or omission while participating in the described Activity and/or Travel.

I HAVE CAREFULLY READ THIS AGREEMENT AND UNDERSTAND IT TO BE A RELEASE OF ALL CLAIMS AND CAUSES OF ACTION FOR PARTICIPANT'S INJURY OR DEATH OR DAMAGE TO PARTICIPANT'S PROPERTY THAT OCCURS WHILE PARTICIPATING IN THE ABOVE DESCRIBED ACTIVITY AND/OR TRAVEL AND THAT IT OBLIGATES ME TO INDEMNIFY THE PARTIES NAMED FOR ANY LIABILITY FOR INJURY OR DEATH OF ANY PERSON AND DAMAGE TO PROPERTY CAUSED BY PARTICIPANT'S NEGLIGENT OR INTENTIONAL ACT OR OMISSION. THIS AGREEMENT SHALL BE CONSTRUED IN ACCORDANCE WITH THE LAWS OF THE STATE OF TEXAS, WHICH SHALL BE THE FORUM FOR ANY LAWSUITS FILED UNDER OR INCIDENT TO THIS AGREEMENT OR ACTIVITY.

Signature of Parent/Guardian*_____
Printed Name of Parent/Guardian_____
Address (if different from Participant's Address)_____
Date Signed:_____
Signature of Witness_____
Printed Name of Witness_____
Date Signed:



MEDICAL INFORMATION AND RELEASE FORM – MINOR (DOMESTIC CAMP)

Minor's Name

Address:

City:

State:

Zip:

Telephone Number:

Birthdate

Gender:

Parent or Guardian Name:

Address:

City:

State

Zip

Telephone Number

email:

Emergency Contact Name (other than parent or guardian):

Address:

City:

Telephone Number:

email:

Physician Name:

Dentist Name:

Telephone Number:

Telephone Number:

Allergies:

Blood Type:

Current Medications and dosage:

Date of Last Tetanus/Diphtheria Vaccinations:

Special Health Needs or Concerns:

Health Insurance Carrier Name:

Phone Number

Policy Holder Name:

Policy Holder Date of Birth

Policy Number:

ID Number:

EMERGENCY MEDICAL AUTHORIZATION

I, the undersigned parent or legal guardian of _____ do hereby authorize emergency medical or surgical treatment and hospitalization if necessary for the above named minor. I understand that an attempt will be made to contact me, or the named emergency contact, before taking this action. If I or the emergency contact, cannot be reached, The University of Texas at Dallas and its designated representatives may consent, on my behalf, to any emergency medical/hospital care or treatment to be rendered to _____ upon the advice of any licensed physician. I agree to be responsible for all necessary charges incurred by any hospitalization or treatment rendered pursuant to this authorization. The effective dates for this authorization are _____ through _____

By signing this authorization, I represent to The University of Texas at Dallas that I have legal authority to provide consent for this minor child.

Signature of Parent or Guardian

Date



PICK-UP AUTHORIZATION FOR MINOR PARTICIPANTS

PACE Name: Computer Science Coding Camps/Workshops (hereafter "Program")

Date(s): _____ Time(s): _____

Participant Name: _____ (hereafter "Participant")

Parent/Legal Guardian Name: _____

****Please complete Section I if the minor will be dropped off or Section II if the minor will be driving him/herself.****

SECTION I

Please list any individual who is authorized to pick up your child, including yourself. Each authorized person must be at least 16 years of age. The above-named Participant will not be permitted to leave the Program with anyone who is not listed below. Authorized individuals must pick up children in person and may be requested to show identification to Program staff when picking up a Participant. Participants will not be released to persons who fail to provide acceptable identification upon request.

I authorize the following responsible person to pick up my child from the aforementioned Program activities:

AUTHORIZED PERSON	PHONE NUMBER	RELATIONSHIP TO CHILD

Parent/Guardian Signature: _____ Date: _____

Parent/Guardian Phone number: _____

SECTION II

My son/daughter is at least 16 years of age and will responsible for his/her own transportation to and from Program. My son/daughter may sign him/herself in at the start of Program activities and sign him/herself out at the end of Program activities.

Parent/Guardian Signature: _____ Date: _____

Parent/Guardian Phone number: _____