



## offers 2019 Summer Coding Camps @ Golden Education Center Allen!

(205 S Alma Drive, Allen TX 75013)

(See the next page for registration & more details)

W2: June 3-7	L1: Animations using Scratch (9am-12noon) L1: Light up with BBC Micro:bit (1-4pm) L2: Enjoyable Coding with Alice (9am-4pm)
W3: June 10-14	L1: Advanced Scratch: Game Design (9am-12noon) L1: LittleBits Circuits Design (1-4pm) L2: Enjoyable Coding using JavaScript (9am-4pm)
W4: June 17-21	L0: Explore Coding Tools (9am-12noon) L1: Animations using Scratch (1-4pm) L3: Programming in Python (9am-4pm)
W5: June 24-28	L1: LittleBits Circuits Design (9am-12noon) L1: Advanced Scratch: Game Design (1-4pm) L3: Programming in Java (9am-4pm)
W6: July 1-5	L1: Animations using Scratch (9am-12noon) L1: Light up with BBC Micro:bit (1-4pm) L3: Programming in C++ (9am-4pm)
W7: July 8-12	L1: Advanced Scratch: Game Design (9am-12noon) L1: LittleBits Circuits Design (1-4pm) L2: Web page design (9am-4pm)
W8: July 15-19	L0: Explore Coding Tools (9am-12noon) L1: Animations using Scratch (1-4pm) L2: Enjoyable Coding with Alice (9am-4pm)

W9: July 22–26	L1: LittleBits Circuits Design (9am-12noon) L1: Advanced Scratch: Game Design (1-4pm) L2: Enjoyable Coding using JavaScript (9am-4pm)
W10: July 29 – Aug 2	L1: Animations using Scratch (9am-12noon) L1: Light up with BBC Micro:bit (1-4pm) L3: Graphical Object Oriented Programming with Processing (Java) (9am-4pm)

**L0: 1<sup>st</sup> & 2<sup>nd</sup> graders, L1: 3<sup>rd</sup> to 5<sup>th</sup> graders,  
L2: 6<sup>th</sup> grade & up, L3: 9<sup>th</sup> grade & up**

(This recommendation is just for starters - campers can move up to higher levels at their own pace)

Bring laptop, snacks & lunch!

Camps may be cancelled  
if minimum registration count is not achieved.

**Weekly fee: \$300 (full days)  
& \$150 (half-days)**

Register: **[bit.ly/ofs-camps](http://bit.ly/ofs-camps)**

Details: **[utdallas.edu/k12/offsite](http://utdallas.edu/k12/offsite)**

Descriptions: **[utdallas.edu/k12/desc](http://utdallas.edu/k12/desc)**