



University of North Texas: Computer Science and Engineering Summer Camps 2016 Wants You!

The UNT Computer Science and Engineering Department is hosting a number of summer programs to introduce young women and young men entering the 8 thru 12 grades to Robotics, Game Development, Mobile Apps and Computer Science and Engineering.

AppCamp/GameCamp teaches students about Mobile App development for Android devices using AppInventor – a tool developed by Google and supported by MIT. Students will build a number of apps using various sensor technologies found in most smartphones and tablets. Students will also use GameMaker to learn about building a variety of styles of Video Games for PC Platforms. Scholarships for eligible students are provided by the Texas Workforce Commission (TWC), the Texas Coordinating Board for Higher Education (CB), the National Convergence Technology Center (CTC) and the Braid program from the Computing Research Association.

Further information can be found at www.cse.unt.edu/robocamp. Registration will open April 18, 2016 and midnight and will continue until all camps are full. Seats and scholarships are available on a first-come first-served basis.

CAMP SCHEDULE

Dates	Location/Faculty	Funding	Camper Limit
June 6-10 Robotics/App/Game	Frisco/Keathly	TWC (Pending)	20 Age 14-18
June 13-17 Robotics/Game/App	Denton/Akl	TWC (Pending)	20 Age 14-18
July 11-15 Robotics/Game/App	Frisco/Keathly	TWC (Pending)	20 Age 14-18
July 18-22 Robotics/Game/App	Denton/Akl	TWC (Pending)	20 Age 14-18
June 27-July 1 App/Game	CCCC-Frisco/Keathly	CTC Grant	20 Age 14-18
July 25-29 Robotics/Game/App	Denton/Akl	TheCB	20 Age 14-18

Camp Director David Keathly can be contacted at robocamp@unt.edu for further information

You can also access the registration page directly using the link

<https://www.eventbrite.com/e/unt-cse-summer-camps-2016-tickets-24755412104>