July 11th - 13th 2018 Kansas City Convention Center

Register Now (https://kcdc-18.eventbrite.sg)

The Kansas City Developer Conference is excited to announce our 10th annual event! Our 2018 conference will be held July 12th and 13th, with a pre-conference workshop day on July 11th. Once again, the event will be held at the Kansas City Convention Center in downtown Kansas City. Each year, we draw a large audience of new and experienced Developers, PMs, and Technology Managers from Missouri, Kansas, Illinois, Nebraska, Iowa, Minnesota, Oklahoma, and the Dakotas.

Kansas City Kids Conference (KC)²

Saturday, July 14th, 10:00am - 2:00pm

Join us for the second annual Kansas City Kids Conference! This free family event will allow children of all ages to explore STEM topics with a focus on technology and engineering. It will be an opportunity for families to experience hands on, engaging activities that promote creativity and problem solving, all while having a great time!

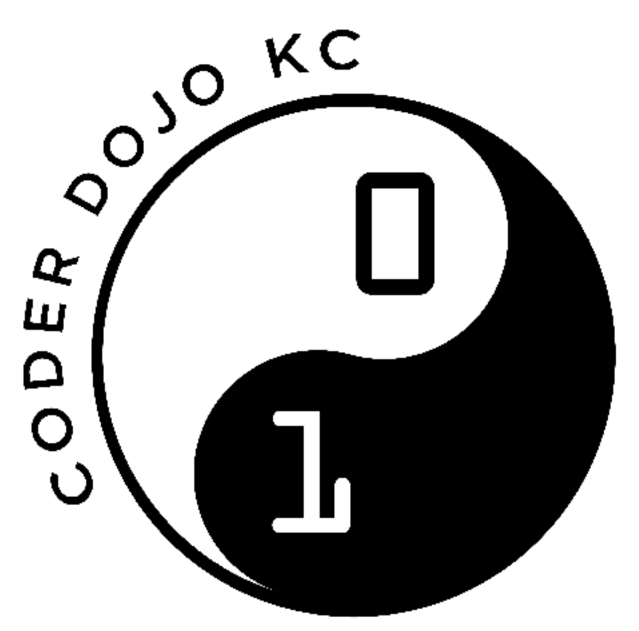
Participants will enjoy sessions relating to developing their own video game with Bloxels, creating music with JavaScript, building and programming a "bug" that will race a real bug, and designing a high tech fashion accessory. Conference attendees with also enjoy the Makerspace, which will feature oozy slime, squishy circuits, robots, LEGOs, toppling boxes, and MORE! All ages and experience levels welcome (that includes you, Mom and Dad)!

Register For (KC)² (https://kckc2018.eventbrite.sg)

(KC)² Sponsors



(https://www.unionstation.org/sciencecity)



(http://coderdojokc.com/)



(http://edu.bloxelsbuilder.com/)



(http://codingandcupcakes.kcwomenintech.org)



(https://education.lego.com/)



(http://kcwomenintech.org/)



(https://www.urbantech.org/)



(https://www.balanceinnovations.com/)



(https://www.smartsheet.com)

Conference Agenda

Wednesday, 7/11 Workshop Sessions

Thursday, 7/12
Breakout Sessions

Friday, 7/13 Breakout Sessions

Saturday, 7/14 KC Kids Conference

About Us (/about) : Code of Conduct (/code)