

2020 Sponsor Packet for our 15th Year

Event Date:

March 21, 2020



Introduction

Boise Code Camp http://boisecodecamp.com, begun in 2005, is Boise's #1 software developer event. Boise Code Camp is a free one-day event full of presentations for developers, hardware geeks, and the curious of all ages and skills to come and learn. This event is presented in partnership with the Computer Science Department at Boise State University.

Our organization, Boise Code Camp Inc., is a Federal 501 (C)(3) non-profit and an Idaho non-profit and we only exist through the generosity of our volunteers and our sponsors. We are entirely organized and staffed by volunteers.

What is in it for you?

In the 21st century Idaho needs software innovators and we have a responsibility to invest in the next generation of software developers. Software development is challenging and creative and it thrives in a vibrant community. Since 2005, Boise Code Camp has been building that community and we need your financial support more than ever. Our one-day event is free to anyone interested in learning about technology and connecting with others. Please join us in supporting the software developer community in southern Idaho.

Do you hire developers?

• There is no better event to share your story.

Does your company sell services or software to developers?

This is a full day event with your target market.

Do you support software development and innovation in the Treasure Valley?

 Rome wasn't built in a day and neither is a software development community. We are looking for Treasure Valley individuals and organizations interested in investing in community and Boise Code Camp.



Please consider supporting us in 2020 and in the years to come through meeting these needs:

- Spread the word http://boisecodecamp.com
- Sponsorship http://boisecodecamp.com/sponsors
- Presenters https://sessionize.com/boisecodecamp-2020

Several sponsorship levels are available to suit your organization and contributing couldn't be easier. Details about our sponsorship levels are below and on our website.

New for 2020, we are offering opportunities to become a "Platinum Plus" sponsor. The price below includes a Platinum sponsorship.

- Venue Sponsor Boise State University -College of Engineering Department of Computer Science
- Title Sponsor \$15,000
- Keynote Sponsor \$3,500
- Youth Track Sponsor \$2,500
- **Speaker/Volunteer T-Shirt Sponsor** (Commitment needed by February 1, 2020 a single color logo on one arm) \$4,500
- Pre-event Dinner \$2,500 For 2020, this is sponsored by Infragistics.
- Breakfast Sponsor(s) (both slots may be available to you)
 - \$2,500 sponsor 1 of 2
 - \$2,500 sponsor 2 of 2
- Lunch Sponsor(s) (both slots may be available to you)
 - \$3,500 sponsor 1 of 2
 - \$3,500 sponsor 2 of 2

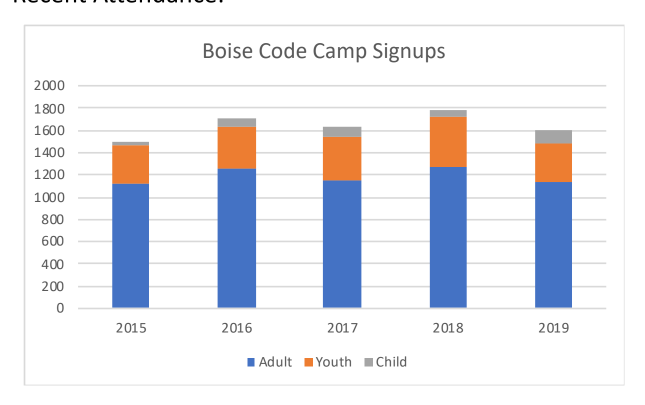


Sponsor levels and what you get:

	Platinum \$1,500	Gold \$1,000	Silver \$500	Friend \$100
Recognized as a Platinum Sponsor during the opening ceremony and a representative will be given the opportunity to say a few words.	✓			
Guaranteed speaker sessions	3	2	1	
Pre-event Dinner Invitation	✓	/	/	/
Complementary t-shirts	2	2	2	1
Linked banner on the Boise Code Camp web site for the entire year.	✓	/	\	
Space for a table and banner in the main reception area on the day of the event.	✓	<		
Your organization's flyer or information will be included in the registration packet given to each attendee.	/	/		



Recent Attendance:





2019 Sponsors:

Platinum



















Gold









Silver

















2018 Sponsors:

Platinum

Boise State University
Infragistics
Clearwater Analytics
Stevens Henager College

Boise CodeWorks Allata Idaho Technology Council

_	
	\sim
(7()	

Kount Inc. ArmgaSys Microsoft CDA Mission Aviation Fellowship (MAF)
InTimeTec
Covr Tech

Silver

R-Technics College of Western Idaho



2019 Topics and Tracks:

Saturday, March 23, 2019 - BSU Student Union Building								.(
8:00 - 8:30	Check in at the registration tables in the SUB. Get your packet and raffle ticket. Enjoy a cup of fresh coffee!									boise ()			
8:30 - 9:30	Introductions in Simplot Ballroom												
Room	Barnwell	Berquist	Farnsworth	Hatch A	Hatch B	Hatch C	Hatch D	Jordan A	Jordan B	Jordan C Youth Track	Jordan D Youth Hall	Lookout	TrueBlood
9:45 - 11:00	Technical SEO for Al Driven Algorithms	Introduction to Temporal Tables	Unit Testing Makes Me Faster	An Introduction to Running Databases on Docker	Troubleshooting SaaS	Prism.Forms 101	Building Data Science Teams	Software Law	Go North	Intro to Lego Mindstorm	Robotics Display	Getting started with TensorFlow	Functional Programming Light
	Shawn Bailey	Robert Ellis	Jeremy Clark	Sean Scott	Scott Golightly	Dan Siegel	Conrad Kennington	Brad Frazer	Mark Ohnsman	FILTeam 1790		Tsun Mok	Dylan Paulus
11:10 - 12:25	How to Build a Succesful Software Business or Startup	Intro to BimlExpress	Delegates in C#	Running Databases on Docker	From 0 to IoT in an Hour	Prism Modularity	Meaning in Machines	Android AR	Distributed Prime Number Computing with Raspberry Pis	Unity Game		Intro to GraphQL + Apollo	Wierd Agile Terms
	Shawn Bailey	Robert Ellis	Jeremy Clark	Sean Scott	Scott Golightly	Dan Siegel	Casey Kennington	Boise State NASA SUITS Team	Priyesh Padmavilasom	Ben Taylor		Haley Boyle	Joel Robinson
12:30 - 1:30						L	unch in Simplot Lobb	у					
1:40 - 2:55	PowerShell 101	Intro to Source Control	Bootstrap.js - Chart.js - Math.js	Business Agility	Introduction to Azure DevOps Services	Machine Learning ML101	DevOps: WIIFM?	Data-Based Decision Making Utilizing UXTools & Philosophies	React Native	Programming with Scratch		Locally sourced, hand crafted and sustainable test data to make your testing tasks easier	Introduction to TypeScript
	Ryan Coates	Robert Ellis	Brian Holaday	Jason Dean	Richard Hundhausen	Nate Monnig	Miceli & Weers	Melissa Thompson	Tavian Robertson	Scott Schimanski		Aaron Backer	Daniel Breen
3:05 - 4:20	PowerShell Toolmaking	Linux Networking and Automation	Workplace Readiness	Mathematical Explorations through (Clean) Coding	Vue.js Intro	Intro to GraphQL	Agile at Distance and Scale	What is "this"?	How a Web Browser Works	Coder's Club Playground	Robotics Display	Intro to .NETCore	Adventures in Freelancing
	Ryan Coates	Doug Applegate	Brian Holaday	Joseph Hales	Scott Henscheid	Josh Davidson	Robert Pepka	Jedediah Smith	Brice Johnson	Kim Miller		Ryan Thompson	Jeremy Zerr
4:30 - 5:45	Intro to Docker	Dashboards with SignalR and React	Dancing with Arduino	Discord Bot in Node.js	Why TypeScript?	Gatsby.js	Jump Start Your Next Project	Intro to Firestore and Vue	Beyond OWASP	Block Based Coding		Kubernetes With Rancher	Learn to Code, Develop Your Future
100	Ryan Coates	Andrew Hanson	Brian Holaday	Drew Christensen	Camden Clark	Marcus Lyons	John Nahlen	Darryl Kilzer	Cory marsh	Duane Erickson		Dave Sargent	Jake Overall
6:00	6:00 Closing Notes and Raffle Drawings in Simplot Ballroom 6:30												