



Desert Code Camp - 2016.1

Time	AH-1240 (300)	SC-140 (120)	CHO-110 (73)	IRN-120 (72)	IRN-219 (45)	IRN-231 (32)	IRN-232 (32)	IRN-123 (28)	IRN-124 (28)	IRN-125 (28)	IRN-126 (28)	IRN-127 (28)	IRN-128 (28)	IRN-129 (28)	IRN-130 (28)	IRN-131 (28)	IRN-230 (28)
8:30 AM - 9:30 AM	Intro to functional programming	CSS Quirks, Tricks, and Must Knows	Internet of Things Made Simple	Introduction to message-oriented systems in .NET	ABCs of HTML5 Video	Reduce, Reuse, Redux	Docker: Creating the Ultimate Development Environment	Infrastructure as code: running microservices on AWS using Docker, Terraform, and ECS	Hiring for the Team You Want: Your Hiring Process is Also Your Engineering Process	Overview to Azure Storage	Release Management with Team Services	Xamarin Development - All about the data (Advanced)	Introduction to Python and the Python Ecosystem	A No-Slides Introduction to Elixir and the Phoenix Framework	Adding Advanced Search Capabilities With Azure Search (Elastic Search)	WebAPI with F#	Getting Started with Google App Engine and Datastore
9:45 AM - 10:45 AM	Designing APIs	Demonstrating Common Software Design Patterns in C#	A Developer's Guide to Finding Optimal Solutions	Rock Your Apps With 10 Things You Probably Aren't Doing	Electron for Desktop Developers	Accessibility Testing Tools for Developers	Gitting started with Git, it's easier than you think	How to implement Scrum and SAFe using Dale Carnegie techniques (Individuals and interactors over processes and tools)	Secure, Resilient and Frugal: Develop like a Rock Star!	Azure Storage Security	Introduction to the Microsoft Bot Framework	Scratch game programming	Living In The Terminal, Making The Most Of Your Keystrokes	Introduction to Elm	An Introduction to Gamification - Building Better Teams using Serious Games	Getting started with Kafka	Actor Model - Introduction and Usage
11:00 AM - 12:00 PM	Functional programming concepts demystified	DevOps for Developers	UX Design in Web and Mobile Applications	Introduction to Angular JS	Gulp.js Introduction	Why is it so hard to learn web development?	Your First Amazon Alexa Skill	Scalability (In a Nutshell)	Hello Universe: Building React Applications That Scale	What's new with TypeScript 2?	Reactive Programming with RxJS	Orchestrating multi-container applications	Building REST Services with Apache CXF?	An Introduction to MEAN Stack	Introduction to Service Fabric	Getting Started with Team Foundation Server 2015 Build	Atom and Electron Explainer
12:00 PM - 1:00 PM	Lunch	Lunch	Lunch	Lunch	Lunch	Lunch	Lunch	Lunch	Lunch	Lunch	Lunch	Lunch	Lunch	Lunch	Lunch	Lunch	Lunch
1:00 PM - 2:00 PM	Design Patterns: The mystic secret of great programmers	I'll Get Back to You: Task, Await, and Asynchronous Methods	Microservices with .NET Core and Docker	Rock Your Development With A Real World Example (Part 1)	You Too Can Build a Bot!	Xamarin Mobile Application Development (Beginner)	Introduction to Git and GitHub	Introduction to PureScript	Exploring Concurrency with Elixir and OTP	Building Microservices with OSGi & Apache Karaf	An Introduction to College: My first year as a Comp. Sci. student at SDSU	Python Regular Expressions - Introduction	Soft Skills for a Hard World	Introduction to Impala	Beat The Clock: The PhoneGap One Hour App Challenge	How to Scale .NET Apps with Distributed Caching	Microservices with SpringBoot
2:15 PM - 3:15 PM	Introduction to Microservices	Electronics for Beginners	Available	Rock Your Development With A Real World Example (Part 2)	Deploying Node.js on Docker	Xamarin Development with Custom Controls (Intermediate)	Beyond unit testing with Intern	Anatomy of a Web Request	Concurrency in Golang	Visual Studio 2015 and Azure Resource Manager	Enabling Voice Driven Smart Home Experiences with Amazon Alexa	Using Apache Camel for Enterprise Integration	From Dull to Dazzling: How Visualization enhances data comprehension	How does React work 'under the hood'?	JavaScript accessibility: it's not as hard as you think!	RxJava: A Crash Course	Daily Standup Poker
3:30 PM - 4:30 PM	Exploring Machine Learning with IBM Watson	Clean Code: Homicidal Maniacs Read Code, Too!	Testing in ASP.NET Core with Xunit and MoQ	Being a good code reviewer	Introduction to Apache Spark	PHP 7 - New Features and Faster Websites	Semantic Logging with ETW and SLAB	Mobile Apps and More with Alpha Anywhere	VIPER for iOS Developers	Generators - Live Action Role Play - Crowd Participation	Developing and Managing Bluetooth LE Beacons using the Eddystone Framework	Introduction to Dojo 2	Utilizing MVVM Light Toolkit to develop WPF applications	Getting started with Clojure	Mobile accessibility: the good, the bad and the ugly	Inside Wijmo 5, a Large-scale JavaScript Product	Introduction to Lore: A Convention-Driven Framework for React
4:45 PM - 5:45 PM	Getting started with SparkSQL	Unit Testing Makes Me Faster: Convincing Your Boss, Your Co-Workers, and Yourself	Building Modern Web Applications with Spring Boot & React	Developers are Users: Architecture and Tools as Design Decisions	Rock RMS for developers	Making SharePoint Rock with React and Angular	Plotting with Python Using Matplotlib and More	Learn Gradle by example	Beating back the Monolith: Techniques for working more effectively with legacy code by understanding the complexity of your domain	Statefulness in Distributed Systems	Land of the Free: Open Source for Productivity and Profit without Pitfalls	How ES6 and TypeScript have greatly improved Dojo 2	Introduction to Pandas: A Python tool for data analysis	Bots, Amazon Echo, language user interfaces in general	How to build Distributed Systems with Operational Excellence mindset	Build Web Applications with Zero Server Coding and (almost) Zero Cost	The Latest Hardware and Networking APIs for Progressive Web Apps.