Day 0 - Feb 8th

12:00 - 12:30	Networkii	Networking - Setup			
	CMII 306	CMII 312			
12:30 - 1:30	Chainpoint Workshop Description: This is a Developer 101 class, beginners are welcomed! Let's use the Chainpoint network to create and verify information without a trusted 3rd party. Goals: Create a Digital Signature with code Verify a Digital Signature with code Sending a hash to the Chainpoint network Verify a Chainpoint Proof Verify Another Attendees Chainpoint Proof Requirements: Bring Computer Instructor(s): Michael Tidwell	P2P Distributed Networking Workshop Description: This is a developer class, beginners are welcome. Let's build a peer to peer network that implements the GOSSIP Protocol. Goals: Bootstrap our P2P network Every X seconds each node selects a new favorite movie Distribute favorite movie selection info to peers Display the list of each/all node's favorite movie (FREE Course Ticket to "best" implementation) Requirements: Computer with a working wireless adapter Docker - We'll download an image with a Ruby development environment and snippets of working code. Instructor(s): Lex Sheehan			
1:30 - 2:00	Break / Buffer time / Setup				
2:00 - 4:00	Want to have your workshop in this time slot at TABConf? Contact us at hello@tabconf.com	Bitpay Workshop Description Introduction to blockchain monitoring, beginner friendly. We'll use bitcore to store information about the bitcoin blockchain. Goals How to use bitcoin in regtest mode How to run your own block explorer How to send a transaction using bitcore How to build an address alert system Requirements: Bring a computer Instructor(s) Micah Riggan			
4:00 - 4:30	Break / Buffer time / Setup				
4:30 - 6:00	Provide Workshop Description: In this workshop, attendees will learn how to embrace the modern DevOps approach to writing ethereum smart contracts for common use cases with security best practices. We will showcase some new tools that greatly improve the developer experience for writing smart contracts. See how you can work with blockchain using a DevOps mindset. Requirements: Bring Computer Instructor(s): Kyle Thomas	OpenNode Workshop Description: Create your first Lightning app with just basic web development knowledge. We'll be creating a pay-per-message public message board powered by Lighting. Goals: Understand how the Lightning Network operates Create a basic message board using Node.js Plug-in Lightning payments using OpenNode's API Requirements: Some Javascript knowledge. Bring your own laptop. Have Node.js (v10+) installed. Instructor(s): Rui Gomes			
6:00 - 7:30	Hashgraph Meetup and Refreshments (Also located in the CMII builidng)				
7:30 - 11:00	Pre-Conference Party Georgia Beer Garden, 420 Edgewood Ave SE, Atlanta, GA 30312				

Day 1 - Feb 9th

8:00 - 9:00	Breakfast and networking					
9:00 - 9:15	Auditorium Intro Announcements					
9:15 - 9:30	Blockchain and Its Intersection with Exponential Technology Talha Atta					
9:30 - 9:45	Humanizing Blockchain: How To Build Trust In A Trustless System Cherie Aimée					
9:45 - 10:15	The Bitcoin Decade - Failing Forward Jameson Lopp					
	Auditorium	Ballroom (A)	Ballroom (B)	Ballroom (C)		
10:30 - 11:00	Crytocurrencies and Types of Blockchains 101	How I Stopped Worrying and Learned to Love the Mob	Changes in Cryptocurrency Taxation in 2018	How the Lightning Network works, why it will revolutionize cryptocurrency.		
	Diego Salazar	Dan Anderson	Peter Rehm	Chris Stewart		
11:00 - 12:00	Legal Advisory Panel Jennifer Georgino, Austin Mills, Jeffrey Bekiares, Virag Mody	Blockchain and Art Beyond the Hype Panel Theo Goodman	The Importance of User Experience in Bitcoin Collin Enstad	Introduction to the Decred cryptocurrency and its community		
	believ Beliares, virag Mody	Theo Goodman	Oomin Ensua	Marco Peereboom		
12:00 - 1:00	Women In Blockchain Panel Marie-Antoinette	Bootstrap a Private Blockchain for Enterprise Use Kyle Thomas	Lunch and Networking			
1:00 - 2:00	Enterprise Blockchain Panel Jennifer Georgino, Jeff Beales, Paul Madsen, Kell Kanty	Dont just stand there and hodl, Do something! Chris Derose	Federal Developments with Legislation Carol Van Cleef	Smart Real Estate Token a Tron Super Representative Robert Tarquin		
2:00 - 2:30	Paths to Bitcoin: How Some Alts Strengthen Bitcoin	How to Communicate Bitcoin through Mass Hypnosis	The Security Token: Equity and Corporate Governance on the blockhain	Why Decentralization is Not a Goal		
	Anthony Lusardi	Daniel Krawisz	Yuri Eliezer	Paul Puey		
2:30 - 3:00	Verify the integrity and existence of data without relying on a trusted third-party Wayne Vaughan	Is Bitcoin Car Talk Fake News? Mikeinspace	Case Study: Creating the First Legal Opinion on Tokenized Securities Jagruti Solanki	Monero: the Sneakiest of Monies Diego Salazar		
3:00 - 4:00	Entrepreneurs against Barriers panel Gabriel Sukenik, Brandon Elliot, Brandon Mintz	The Battle for Bitcoin Zack Voell, Kevin Pham, Collin Enstad, Daniel Krawisz	Accounting for Cryptocurrency Matthew May	Ethereum + Intel SGX: Enhancing the Use Cases of the Decentralized Web Hadas Zeilberger		
	Auditorium					
4:00 - 5:00	The Humanitarian Implications of the CryptoCon					
7:00 - 11:00	Jeffrey Tucker After Conference Party					

Day 2 - Feb 10th

8:00 - 9:00	Breakfast and networking					
	Auditorium					
9:00 - 9:15	Intro Announcements					
9:15 - 10:00	Cryptocurrency, Blockchain, and the Philosophy of Privacy. Robin Renwick					
	Auditorium	Ballroom (A)	Ballroom (B)	Ballroom (C)		
10:00 - 10:30	OB1 and OpenBazaar: Safe Haven for Free Trade Brian Hoffman	Building the virtual world with smart pixels and smart contracts Elizabeth Strickler	Opportunity Zone Fund Tokenization: Problems and Potential Linda Goetze	Adoption for Cryptocurrency and Decentralized Apps Ryan Shea		
10:30 - 11:00	Riding the Lightning - Casa Node Challenges Jameson Lopp	How Blockchain is Reshaping How we Think of Art Yng-Ru Chen	Bitcoin Script for Beginners Jason Dreyzehner	Sidechains and Inter-Chain Combat Paul Sztorc		
11:00 - 12:00	Ethereum vs Ethereum Classic Panel Marcus Brown, Anthony Lusardi, Yaz Khoury, Hadas Zeilberger, Michael O'Rourke	The Bisq DAO: Decentralized Governance for a Decentralized Exchange Steve Jain	The First Amendment as Applied To Bitcoin and its Lightning Network Justin Wales, Matthew Kohen	Hedera hashgraph - A Fast, Fair & Secure Public Distributed Ledger Paul Madsen		
12:00 - 1:00	Scalability Panel Paul Sztorc, Allen Piscitello, Jason Dreyzehner, Chris Stewart	Lunch and Networking				
1:00 - 2:00	Building the Fort Knox of Wallets James Poole	Blockstream and Bitcoin Allen Piscitello	Bitcoin in the Big Leagues: Some Necessary Conditions Larry Wall	Crypto-Payments 2.0 Will Reeves		
2:00 - 3:00	Lightning Network Panel Jameson Lopp, Ryan Shea, João Almeida	What you didn't know about the Bitcoin ATM Industry Brandon Mintz	When Howey Met Forman – Questioning the appropriate legal classification for Crypto Art Sasha Hodder	Fabric the Decentralized Web Eric Martindale		
		Audite	orium			
3:00 - 3:30	CEO's / Founders - Decentralization and Crypto Wayne Vaughan, Brian Hoffman, Paul Puey, Shawn Wilkerson					
3:30 - 5:00	Networking					