Justin Smith



Cryptofinance application and solution architect.

	Experience	
2017–	CEO & founder , <i>XMR Systems LLC</i> , Zürich, Switzerland. The X Wallet is a native iOS interface for the experimental digital currency Monero.	
2017–	Chief Cryptotechnology Officer , <i>CryptoProperty Lab</i> , Zug, Switzerland. Developing cryptofinance solutions for real estate back office operations.	
2017–2017	Software developer, co-founder , <i>shareb.in</i> , Zürich, Switzerland. Providing startups with fast, low cost, blockchain-based business registration services.	
2015–2017	Product Manager , <i>Monetas</i> , Zug, Switzerland. Digital cash solutions for African central banks, merchants and consumers.	
2012–2015	Programmer , <i>John Deere</i> , Colorado, USA. Developed foundry DMIS software for QA	
2011–2015	CEO & founder , <i>Irikonji Dive Gear</i> , Florida, USA. Softgoods manufacturer and distributor, early Bitcoin merchant. Sold privately in 2015.	
2010–2012	Technical Software Sales , <i>Wolfram Research</i> , Illinois, USA. Academic sales of Mathematica and Wolfram Alpha.	
2008–2010	Project Engineer , <i>EPC Automotive</i> , Illinois, USA. Injection molding and QA of Ford, Nissan, and Mitsubishi components.	
2007–2008	Operations Supervisor , <i>Caterpillar Inc.</i> , Illinois, USA. Mining and heavy equipment manufacturer.	
2006–2007	Quality Engineer, Caterpillar Inc., Illinois, USA.	

Select Presentations

2017	How to read an ICO whitepaper	IBREA Meetup, Zug
2017	Monero: Private Banking 2.0	Bitcoin Meetup, Munich
2017	Monero: Private Banking 2.0	Hacker Congress, Prague
		https://rusticbison.gitlab.io/hcpp2017/
2017	Blockchain & Kryptowährungen	Universität St.Gallen Transformamus, Zürich
		http://transformamus.com/our-team/justin-smith
2016	Cryptofinance: Accessing Value in Connectivity UBS Zürich & London	
	http	os://rusticbison.gitlab.io/presentation-cryptofinance
2011	Mathematica: An Overview	US & Malaysian Universities, ATCM Thailand

Teaching

2011-2013 Adjunct Professor of Accounting, Williston State College, North Dakota USA.

Education

2009 MBA, University of Illinois, Champaign-Urbana, Illinois, USA.

2006 BS, Illinois State University, Bloomington-Normal, Illinois, USA.

Languages

English Native speaker

German B1

Computer skills

Programming Python, C++, DMIS Web HTML, CSS

Publishing Adobe CS, LaTeX Statistics Mathematica, R

Organization Confluence, JIRA CAD/CAM Silma XG, UG NX3, ProE

Interests

Mountain Alpine skiing and ski touring, alpine climbing, dry tooling, paragliding

Ocean Surfing, sailing, free diving, SCUBA diving

Cryptofinance UX and ecosystem development of Bitcoin and Monero

Personal

- Married
- US citizen with Swiss B permit