Bitcoin and Business Introduction

Paul 680 1/22/2019

https://github.com/brandonbryant12/Bip680_Bitcoin_in_Business

Professor Bryant or just Brandon

UNH alum

B.S. Computer Science

M.S. Data Science & Analytics

2nd in Holloway with a Blockchain based project in 2018

Currently -

Full stack developer for Anypay

Tutor students how to code

Teach programming smart contracts





Anypay

Give a demo

Students

In general what interests you?

What are you going to school to study?

Why did you take a class on Bitcoin?

What is your experience with Bitcoin?

What do you want to get out of this class?

Syllabus

Expectations

Attend class

Give constant effort towards achieving class objectives

Coming to consensus on course objectives

Class objectives / class hours

- 1. Understand distributed ledger technology and decentralization
- 1. Understand Bitcoin
- 2. Learn how to work and how to use them
- 2. Learn how to store and use them
- 3. Understanding of industry specific use cases

Joining slack

Slack is a project based messaging application frequently used in software projects

Recommend downloading the app

I'll post general announcements here

Answer questions

Have general conversations about anything

Click here to join the class Slack

How to pass this class

- 1. Read chapters 1&2 of Mastering Bitcoin chapter 1 chapter 2
- 2. Read the bitcoin white paper https://bitcoin.org/bitcoin.pdf
- 3. Answer on canvas,
 - a. Who invented Bitcoin?
 - In a page explain what is Bitcoin in your own words and make a prediction about the future regarding cryptocurrencies and/or distributed ledger technology
- Participate in Group Project/Presentation -
- 5. Participate and be in attendance to all classes
- 6. Participate in slack channel, discuss readings, ask/answer questions, share interesting ideas/articles
- 7. Complete >50% of the weekly homeworks

Rolling weekly assignment

Read an article you found relating to bitcoin, crypto, blockchain or anything you find interesting and summarize it to the class about it

Some weeks I will suggest articles but the student always picks the article they want