

The Rational Investor's

School for Bitcoin Traders (SBT)

Series I Q3'14 Program

12 weeks

(week of July 7th to week of September 22nd, 2014)

Summary

This course is designed to transition any novice investor/trader into a professional one. This is a herculean task but it is the aim of this program. There are of course no guarantees when it comes to investing, but the aim of this course is to give you the tools needed to set yourself up for success in your trading life. These include understanding basic market terminology and context, understanding risk and taking appropriate bets relative to your own risk tolerances and most importantly, having a working trading plan.

Duration & Structure

The course is twelve weeks in duration (3 months). The course itself is broken into two main parts. 1. Building the rational investor in you & 2. Advanced Technical Analysis. Each week's material covers a different aspect of the investment process and is vitally important in your learning process. Aside from designated classes, students are expected to do a fair amount of work on their own. This includes finding time to watch the online tutorial videos and completing any course assignments. Make no mistake, you are going to work here...

How classes work

Class size will be limited to nine students and one instructor and will be conducted through Google Hangouts. Class will meet once per week (Saturday or Wednesday depending on your program) and will be about two hours in duration. During that time there will be 30 minutes of homework review, 45 minutes of new material covered, 30 minutes of new assignments and 15 minutes question & answers. Additionally, there will be open 'after-hours' tutorial sessions throughout the week if there is demand.

Course Materials

Thankfully, all course materials needed are available on the web and free of charge. All materials for the course have been produced by Brian Beamish and are the property of therationalinvestor.co

Cost

Since this is a course about Bitcoin trading I thought it only appropriate to charge the fee in bitcoins. And to be fair I thought we ought to give you an average cost in bitcoins over the entire course period. The entire course is roughly \$300 billed at 0.15 Bitcoins per month. If you would prefer the entire fee (.45 BTC) can be paid up front.

How Classes Work

Typical Class

This class is scheduled from (_____) to (_____) every Wednesday or Saturday (depending on your program) for twelve weeks. I have left the time slots blank as we will come to a group consensus on specific start time. I will broadcast the classes through Google Hangouts and post them to a private Youtube page where class members will only be able to view.

The class is roughly two hours in duration. Sections are no more than 45 minutes with breaks in between. Punctuality is important as each section is relevant to your learning. Having said that, because we will post the videos on a private Youtube page, I highly encourage you to go back and watch the material until you both understand it and can apply it.

Class format

PAMM review (15 minutes)

- trading plan, daily videos, setups, positions, trades over past week

Homework review (15 minutes)

- paper trade performance
- previous week's assignment

Course subject of the week (45 minutes)

- topic for the week

In class assignment (30 minutes)

- group task for the week

Review & homework assignment (15 minutes)

Office Hours

Please feel free to approach me and book time. Its part of the course so take advantage of it.

Day to day interaction

Since I trade and am active in the market, I am available through either Twitter or TradingView most of the time. You are more than welcome to reach out if you have a question through the day.

One on One Tutorials

I am available for one on one tutorials (to either help you learn previously covered course material or complete weekly assignments) most afternoons (pst). That availability can be found here: [Google Calendar](#)

Future Plans

In the future, the website will have a live room where I will simply run a Google Hangout and stream the room on Youtube live for our general members. My hunch is, after a few cycles of this course we will have an army of BTC traders who will all want to congregate in one place. Answering your course questions will both help you and help new people understand how we go about trading like professionals. Its a win-win-win all around...

RI's School For Bitcoin Traders

Q3'14 Curriculum

week 1 – Introduction & Material Review

Part 1.

week 2 – IHCMW&BTP creating the strategist

week 3 – IHCMW&BTP fundamental analysis

week 4 – IHCMW&BTP technical analysis

week 5 – IHCMW&BTP building your business

Part 2.

week 6 – ATA Price analysis part 1. Harmonics

week 7 – ATA Price analysis part 2. Reversal patterns

week 8 – ATA Volume analysis

week 9 – ATA Momentum part 1. Raw momentum

week 10 – ATA Momentum part 2. Overbought / oversold

week 11 – ATA Liquidity Events News & Kill zones

Graduation

week 12 – Trading Plan Review & Implementation

Week 1 – Introduction

Welcome to the program.

This is an intensive twelve week program. The goal will be to produce a well equipped trader ready to take on the Bitcoin markets. The course itself is broken into two parts. Part 1. Building the Rational Investor & Part 2. Advanced Technical Analysis. There is a lot of information for you to digest here so go slowly. Take your time and don't leave a topic until you fully understand and can apply it.

Topics covered through this week include

- what you need to get started
- sites to become comfortable with

- review of course topics
- review of course materials

- review of class structure
- review of after hours tutorial session structure

- review of assignment structure
- example assignment

- Introduction to RI's 2 Rules of Investing – beginning with the trading plan
 - example working trading plan for BTCe (PAMM)

- Introduction to trade setups – ending with trade execution

- week 1 in class assignment
 - build a chart
 - create a google spread sheet

- week 1 homework assignment
 - setup wallet: <https://blockchain.info/wallet> or <https://coinbase.com/signup>
 - setup BTCe account: <https://btc-e.com/>
 - setup TradingView account: <https://www.tradingview.com/>
 - setup Coinigy account: <https://www.coinigy.com/>
 - setup Bittrex account: <https://bittrex.com/Account/Register>
 - review materials for upcoming week's topic

Part 1.

Building the Rational Investor

(week 2 to week 5)

Week 2 – Creating the Strategist

Reference materials

Introduction to How Capital Markets Work & Building an Investment Plan

Part 1. Building the Strategist

Course PDF link: <https://drive.google.com/file/d/0B9fuWeR8s0OKaFVKcWdyZVI1TVE/edit?usp=sharing>

Google Slide show link: <https://docs.google.com/presentation/d/1iIS6znIXBo-uwKpkgKr0Ud7K7ft3vYnkxCY-wAB64Q4/edit?usp=sharing>

YouTube video link: https://www.youtube.com/watch?v=y2uzvvC0cde&index=2&list=PLBQfICzKVV2Je3n_SpdKjWx6_zYGxfKqM

Appendix 1.b Bitcoin Trading Plan template

Introduction

As an old math teacher once said to me repeatedly, 'you gotta know your basics, how can you do anything if you don't know your basics'. Thank you Natty Caters.

To understand the small picture we really need to understand the big picture. In this section we are going to look at the current capital market backdrop, where we have come and conjecture as to where we may be heading. The goal of this section is to give you an idea of where Bitcoin sits within the broader market and where we currently are within various cycles that dictate capital flows.

Topics covered through this section include:

- history of capital and capitalism
- asset types and relative sizes
- demographic influences and implications
- business and seasonal cycle influences
- investor sentiment

We will finish off this broader look at investing with an introduction to the concept of Rational Analysis and why rational ideas are often the best.

In-class assignment:

Q. Can we come to any general conclusions about Bitcoin from a strategic perspective?

A. The market is seeking 'fear' or hard assets in typical 'fear cycle' behaviour. That trend should continue for a few more years and should also be accompanied by a parabolic event near its climax. This is important from a crypto-currency perspective because it implies general money flows will favour 'hard' assets like this through this cycle peak.

Home work

Craft a Strategic Plan based on your personal circumstances with specific reference to what you see in the future for yourself – what are your goals and how do you plan to achieve them.

Review materials for coming weeks topic

Week 3 – Fundamental analysis

Reference materials

Introduction to How Capital Markets Work & Building an Investment Plan

Part 2. Fundamentally Thinking

Course PDF link: <https://drive.google.com/file/d/0B9fuWeR8s0OKaFVKcWdyZVI1TVE/edit?usp=sharing>

Google Slide show link: https://docs.google.com/presentation/d/1dXad8-5_c5okilFDj0o-QpraFJWcAjC-p_i0DakfAp0/edit?usp=sharing

YouTube video link: https://www.youtube.com/watch?v=y2uzvvC0cds&index=2&list=PLBQflCzKwV2Je3n_SpdKjWx6_zYGxfKqM

Introduction

Fundamental analysis is the study of underlying value. As they say, beauty is in the eye of the beholder and when it comes to assessing an asset's fundamental value, it is a rather subjective process. Having said that, there are some basic criteria that goes into that process of assessing an asset's value and it is the purpose of this part of the course to exam what some of those criteria are. We will start with an understanding of some basic concepts and then apply those concepts in a methodical research process. The end result at any time should be a screened list of fundamentally sound ideas to consider should the desire to invest present itself.

Topics covered through this section include:

- Fundamental analysis defined
- The 'E' in P/E ratio
- A stock's structure
- Fundamental screening models
- Building you fundamental tool belt

Bitcoin Fundamentals

For the purposes of this course (School for Bitcoin Traders) we shall take a look at the basic fundamentals behind crypto-currencies, consider the current capital structure of Bitcoin in relation to our benchmark proxies and what some of the implications are going forward.

In-class assignment

Q. Are any of the stock fundamental screens relevant to trading Bitcoins? If not, why not? What are some fundamental metrics that may help in determining 'value'?

Homework:

Create a list of three fundamental criteria you will use when screening for crypto-currency trade ideas, explain your thinking.

Review materials for upcoming week's topic

Week 4 – Technical analysis

Reference materials

Introduction to How Capital Markets Work & Building an Investment Plan

Part 3. Technically speaking

Course PDF link: <https://drive.google.com/file/d/0B9fuWeR8s0OKaFVKcWdyZVI1TVE/edit?usp=sharing>

Google Slide show link: <https://drive.google.com/file/d/0B9fuWeR8s0OKXzRVT0FGano1Y0U/edit?usp=sharing>

YouTube video link: https://www.youtube.com/watch?v=y2uzvvC0cds&index=2&list=PLBQfICzKwV2Je3n_SpdKjWx6_zYGxfKqM

Introduction

Technical analysis is the study of price action – that being the day to day fluctuation of an asset's price in the open market place. That action may be studied from many different perspectives (and is as we will soon see) but ultimately it all comes down to price. This part of CRI's Introduction to Capital Markets is all about the study of that price action. Specifically, we will examine three different types of technical analysis, their very simple applications and how you, as a rational investor, might incorporate some of these tools into your trading/investing plan.

Topics covered through this section include:

- Technical analysis defined
- The Trend is your Friend
- Indicator analysis
- Inter-market analysis
- Building your technical tool belt

Bitcoin Technicals

For the purposes of this course (School for Bitcoin Traders) we shall take a look at the basic technicals behind crypto-currencies, consider the current technical structure of Bitcoin in relation to our benchmark proxies and what some of the implications are going forward.

In-class assignment

Create a template version of a chart on TradingView.com with one price study, one volume study and one momentum study.

Homework:

Using your trading view account, experiment and create templates with three different momentum, price and volume indicators. Track performance on 1hr chart for duration of week.

Review materials for upcoming week's topic

Week 5 – Risk Appreciation

Reference materials

Introduction to How Capital Markets Work & Building an Investment Plan

Part 4. Getting personal

Course PDF link: <https://drive.google.com/file/d/0B9fuWeR8s0OKaFVKcWdyZVI1TVE/edit?usp=sharing>

Google Slide show link: <https://drive.google.com/file/d/0B9fuWeR8s0OKalo1WnVGR2dUODg/edit?usp=sharing>

YouTube video link: https://www.youtube.com/watch?v=y2uzvvC0cds&index=2&list=PLBQflCzKwV2Je3n_SpdKjWx6_zYGxfKqM

Appendix 1.b Bitcoin Trading Plan template

Introduction

This next section has less to do with investing and more to do with risk. It is designed to address Rule #2 in CRI's 2 rules of investing, 'don't risk more than 5% of your 'stake' on any one single investing idea'. This is a hard part of the course to teach because it is all about risk. Specifically, what is it, how do we appreciate it and most importantly, how do we manage it. Risk can be both a good and bad thing, the question ultimately comes down to how you look at it - is the glass half empty or half full...

Topics covered through this section include:

- Fear vs. Greed
- How should one look at risk
- Incorporating a risk first approach into your ideas
- We are all small business owners
- Putting it all together – The plan

Bitcoin Risk appreciation:

For the purposes of this course (School for Bitcoin Traders) we shall take a look at the basic risks behind crypto-currencies, consider the current risk structure of Bitcoin in relation to our benchmark proxies and what some of the implications are going forward.

In-class assignment

Create three hypothetical 'worst case' scenarios when it comes to trading. How would your plan handle those scenarios?

Homework:

Polish both your strategic and tactical plan to create your master plan with specific reference to risk and how you will handle trades that do not work & submit for review

Review materials for upcoming week's topic

Part 2.

Advanced Technical Analysis

(week 6 to week 11)

Week 6 – ATA Price Analysis (Harmonics)

Reference materials

Retracements

Google Slide show link: https://docs.google.com/presentation/d/1_FAf5ta95HILndv6BLaW5wpp-8aDJEBEmqEAGFO40E4/edit?usp=sharing

YouTube video link: <https://www.youtube.com/watch?v=vj5kUnk7uMU&index=3&list=PLBQfICzKWV2K2MQOgeX9ssk69W1mgnxuW>

Extensions

Google Slide show link: https://docs.google.com/presentation/d/1A2dfpfD_L2BVywGbzMAWfG5Z14krJJ5mfwNxHGnWTd8/edit?usp=sharing

YouTube video link: https://www.youtube.com/watch?v=f_73vl_ZUEQ&index=2&list=PLBQfICzKWV2K2MQOgeX9ssk69W1mgnxuW

Appendix 2.b – Harmonic price patterns

Introduction

Harmonics are the basis for many natural functions and play a very important role in an asset's price movements. Indeed, most moves (and their ultimate destinations) can often be explained through Fibonacci ratios.

Topics covered through this section include:

- Who was Fibonacci and what does his sequence imply
- Range markets
 - '1st stop' targets
 - OTE
 - Institutional order blocks
- Trending markets
 - Higher highs and higher lows
 - 127, 161 & 200
 - AB=CD & other patterns

In-class assignment

Draw three Fib retracement studies and three extension studies. On a 1 hour, 4 hour and daily price chart of your choosing. Highlight '1st stop' target, OTE zones and extension levels.

Homework:

Create a conditional statement or two with regard to Fib levels you could add to your tactical trading plan

Review materials for upcoming week's topic

Week 7 – ATA Price Analysis (reversal patterns)

Reference materials

Candlestick patterns

Google Slide show link: <https://docs.google.com/presentation/d/15vgQKDE4XSLBxp81TaLxpw1YqX-WiUBfzVHXk3ABxlc/edit?usp=sharing>

YouTube video link: <https://www.youtube.com/watch?v=rtsXhT3WiV8&index=5&list=PLBQfICzKWV2K2MQOgeX9ssk69W1mgnxuW>

Introduction

It is one thing to have a general idea of where price ought to turn but it is quite another to have a specific level to consider a trade. We are constantly searching for 'low risk' entry levels and Candle stick price pattern analysis is often very helpful in finding those kinds of situations. For those wishing to really fine tune entire levels, while remaining on higher time frame charts,

While the topic material is relatively short, identifying and then incorporating candlestick pattern into your trading does take a bit of practice. To that end considerable time should be spent on the in-class assignment.

Topics covered through this section include:

- Candlestick charting technique
- Common reversal patterns
 - Fractal
 - Engulfing
 - Harami
- How Candlesticks are used in the trade process

In-class assignment

Find three examples of each candlestick pattern off 1 hour, 4 hour and daily price charts

Homework:

Create a conditional statement or two with regard to Candlesticks patterns you could add to your tactical trading plan

Review materials for upcoming week's topic

Week 8 – ATA Volume Analysis (Volume bars & OBV)

Reference materials

Volume & OBV

Google Slide show link:

<https://docs.google.com/presentation/d/1zyvKR0nVXAHHSTKS9qKilgJVTwnC04i8p1uwqx-qG4/edit?usp=sharing>

YouTube video link: <https://www.youtube.com/watch?v=0f9tXq7Gdo8&index=4&list=PLBQfICzKwV2K2MQOgeX9ssk69W1mgnxuW>

Introduction

Being the second key component in our Advanced Technical Analysis approach, the general direction of volume and money flow are key to understanding price action. As they say, volume speaks volumes! Not only does this section give you a sound understand of the tools RI uses to guage volume but also gives you the opportunity to build studies to your liking.

Topics covered through this section include:

- Define OBV & other volume studies
- 4 key components of the OBV
 - OBV reading itself
 - Volume bar confirmation
 - Market structure
- Divergences
- How RI uses the OBV

In-class assignment

As well as OBV/13ema, find three different volume studies you would like to study and save them all on one chart template

Find three examples of OBV MA cross & Market structure signals off 1 hour, 4 hour and daily price charts

Homework:

Track the performance of both the OBV and chosen volume studies charts over the intervening week.

Create a conditional statement or two with regard to Volume indicators you could add to your tactical trading plan.

Review materials for upcoming week's topic.

Week 9 – ATA Momentum part 1. (raw momentum - MACD)

Reference materials

Raw momentum & MACD

Google Slide show link: https://docs.google.com/presentation/d/1w8_gufRpBqPz0ualWL5x8nRpk-J9kOyzqM_ExBPJ7IY/edit?usp=sharing

YouTube video link: https://www.youtube.com/watch?v=xkiY_HY1xLA&index=7&list=PLBQfICzKwV2K2MQOgeX9ssk69W1mgnxuW

Introduction

This is the first part of RI's two step momentum study process. Which direction raw momentum is flowing (and how to act appropriately during different market states) is another key component to Advanced Technical Analysis.

The purpose of the following two sections is to give you a detailed look at how RI looks at momentum and to give you the ability to create momentum studies to your liking.

Topics covered through this section include:

- Define MACD and how it works
- 3 key components
 - Moving average difference
 - Moving average of the difference
 - Histogram of the difference
- Divergences
- How RI uses the MACD

In-class assignment

As well as RI's modified MACD Histogram, find three different raw momentum studies you would like to study and save them all on one chart template

Find three examples of RI's modified MACD Histogram divergences & market structure signals off 1 hour, 4 hour and daily price charts

Homework:

Track the performance of both RI's modified MACD Histogram and chosen momentum studies charts over the intervening week.

Create a conditional statement or two with regard to raw momentum indicators you could add to your tactical trading plan.

Review materials for upcoming week's topic.

Week 10 – ATA Momentum part 2. (Overbought & oversold - Willy)

Reference materials

Overbought & oversold - Willy

Google Slide show link:

<https://docs.google.com/presentation/d/1NllcDn5OcSDXm6YPbBPe3Uzd453dGmTpbYtNCWbzkVM/edit?usp=sharing>

YouTube video link: [https://www.youtube.com/watch?v=mnX-](https://www.youtube.com/watch?v=mnX-66aavEo&index=6&list=PLBQfICzKWV2K2MQOgeX9ssk69W1mgnxuW)

[66aavEo&index=6&list=PLBQfICzKWV2K2MQOgeX9ssk69W1mgnxuW](https://www.youtube.com/watch?v=mnX-66aavEo&index=6&list=PLBQfICzKWV2K2MQOgeX9ssk69W1mgnxuW)

Introduction

This is the second part of RI's two step momentum study process. Understand when markets are overbought and oversold (and how to act appropriately) is another key component to Advanced Technical Analysis.

Topics covered through this section include:

- Define Williams Percentage R study
- 5 key takeaways
- RI's adaptation of W%R study
 - Willy on market state
 - Market structure within market states
- Why its important to use in conjunction with MACD

In-class assignment

As well as RI's Willy, find three different overbought / oversold studies you would like to study and save them all on one chart template

Find three examples of 'stupid' conditions & market structure signals off 1 hour, 4 hour and daily price charts

Homework:

Track the performance of both Willy and your chosen overbought / oversold studies charts over the intervening week.

Create a conditional statement or two with regard to overbought / oversold indicators you could add to your tactical trading plan.

Review materials for upcoming week's topic.

Week 11 – Liquidity events (News & Kill Zones)

Reference materials

News events & Kill Zones

Google Slide show link: pending

YouTube video link: pending

Introduction

Sometimes it can be more profitable to concentrate more on when you enter or exit a market rather than exactly where. Considering institutions must use significant liquidity events to get fills on large orders, understanding what they are looking for can often be a helpful gauge as to where and when the 'smart money' will turn a market. This section is all about those liquidity events. How institutions use those events to position themselves and how you can do the same too.

Topics covered through this section include:

- How one should look at news events
- Liquidity events
- Kill zones
 - Asian sessions
 - European session
 - North American session
- How RI incorporates kill zones into trade setups

In-class assignment

Based on where you live, what are the most relevant Kill zones for you? How will you incorporate those zones into your trading plan?

Find three examples of 'kill zone' setups & how you would have taken advantage of market liquidity events to either enter or exit a position

Homework:

Consider how the Bitcoin market may be affected by liquidity events and kill zones.

Create a conditional statement or two with regard to liquidity events you could add to your tactical trading plan.

Review materials for upcoming week's topic.

Week 12 – The Trading Plan (Review & Implementation)

Reference materials

Introduction to How Capital Markets Work & Building an Investment Plan

Course PDF link: <https://drive.google.com/file/d/0B9fuWeR8s0OKaFVKcWdyZVI1TVE/edit?usp=sharing>

Google Slide show link: <https://drive.google.com/file/d/0B9fuWeR8s0OKalo1WnVGR2dUODg/edit?usp=sharing>

YouTube video link: https://www.youtube.com/watch?v=y2uzvvC0cds&index=2&list=PLBQflCzKwV2Je3n_SpdKjWx6_zYGxfKqM

Appendix 1.a – Brian's Bitcoin Trading Plan

Appendix 1.b. - Bitcoin Trading Plan template

Graduation

Well done on making it to the end of RI's School for Bitcoin Traders! At this point you should have a working trading plan and feel very confident in your trade setups. All that is left to do is put your strategic & tactical plans together and open your doors for business.

What we have learned

- The necessity to plan
- Key elements of sound investing planning
- Strategic versus Tactical planning
- Appreciation for risk
- Appropriate risk thresholds
- Tools for tactical planning
- Putting it all together into a working business plan

In-class Assignment:

Q. How has your trading plan changed since the end of Part 1. of this course

- Has your strategic plan changed?
- Has your tactical plan changed?

Homework

Demonstrate the accumulated knowledge of this course and go out and kick some bitcoin butt!

- Create Bitcoin setup blog
- Submit setups for publication on sites like Tradingview & Stocktwits
- Create regular submissions on Reddit
- Be a regular participant/contributor on RI Live!
- Consider becoming a mentor/TA for future School for Bitcoin Traders students

Appendix 1.a Brian's Bitcoin Trading Plan

Bitcoin Trading Plan

Brian Beamish

July, 2014

Strategic plan

- Personal profile: Early 40's, 1 dependent, current income level meets needs
- Want to take advantage of 'fear cycle' apex anticipated over next 5 years
- Crypto-currencies represent growth proxy within tech and commodity space.
- Growth potential into 'fear' peak appears exponential
- This portfolio is also being used for demonstration purposes (Please refer to PAMM model)

Tactical plan

- Market: I am trading Bitcoins and using BTCe for my exchange
- Capital outlay: My initial capital outlay is \$500.00 USD & I will be fully invested on each setup taken
- Risk parameter: I can risk up to \$25 (1/20th of \$500) on any one given setup.
- Commission considerations: I will adjust cost basis to accommodate for very high commissions.
- Risk adherence: I will reduce the size of position taken to accommodate risk parameters.
- Only trades where at least 2:1 reward to risk* ratio will be considered.
- Time frame reference: I trade off the 1hr & 4hr chart setups
- Setups used: I trade *RI's 3 day trade setups* model
 1. Double bottom within a double bottom 'dead-cat-bounce'
 2. The BoT 'trending market'
 3. OTE 'range market'
- I will have open orders working at appropriate risk / profit levels once any position is initiated.
- I will commit to the plan for the next 20 trades
- Once trade period is completed I will review in detail portfolio performance, trading/execution errors made and personal adherence to my trading plan.

*risk is adjusted to take commissions into consideration

Appendix 1.b Bitcoin Trading Plan template

Bitcoin Trading Plan

July, 2014

Strategic plan

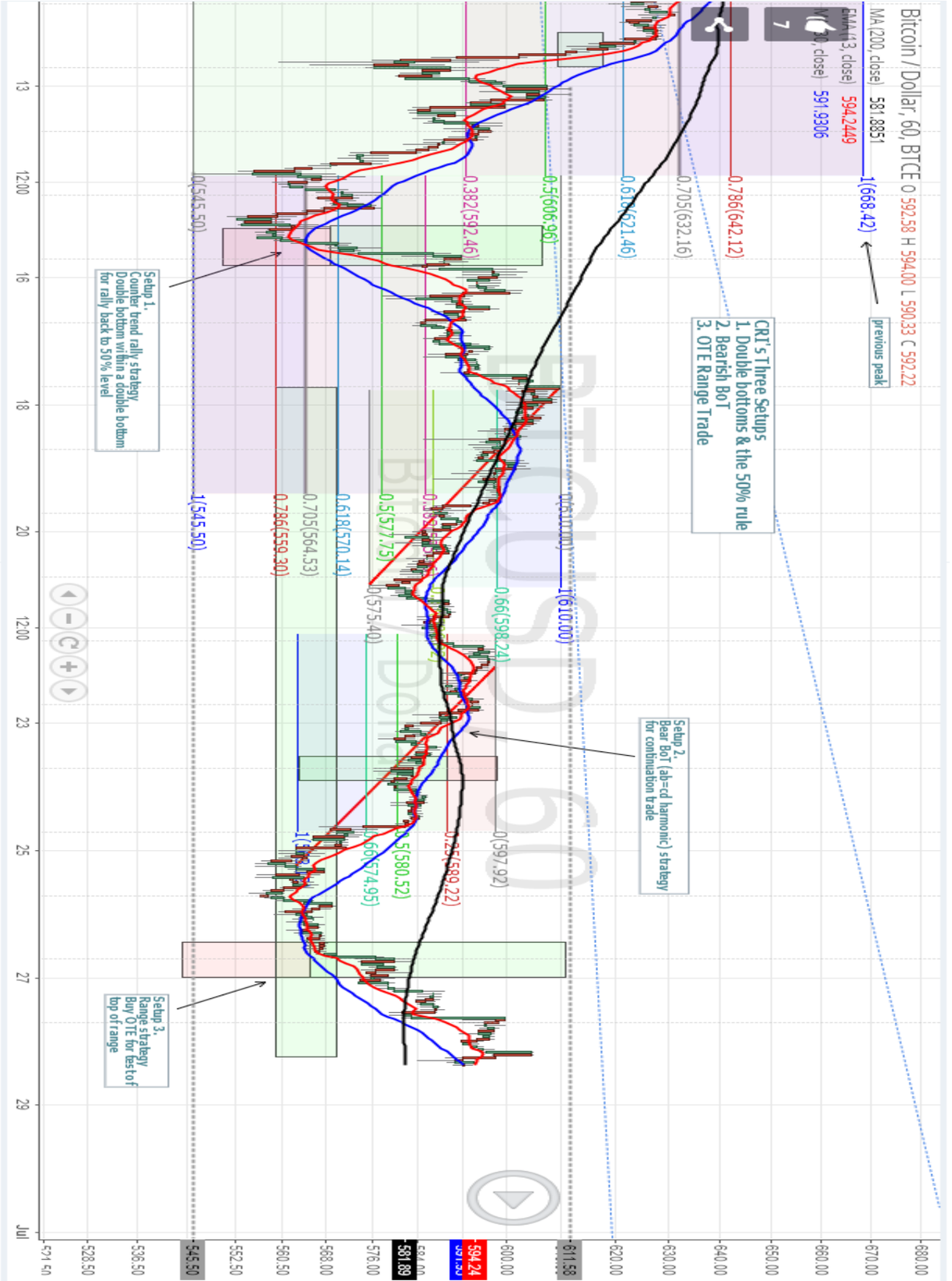
- Personal profile:
- What am I interested and why
- Are the given risks appropriate considering your personal profile?

Tactical plan

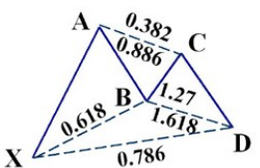
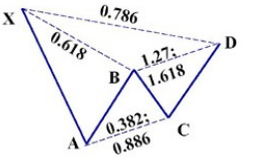
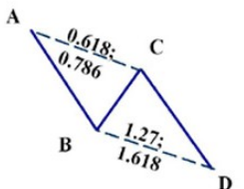
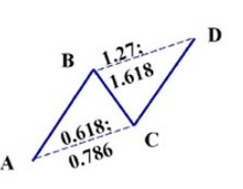
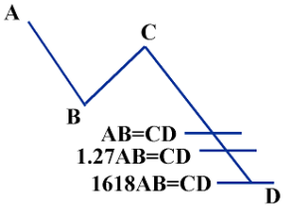
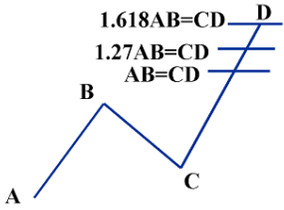
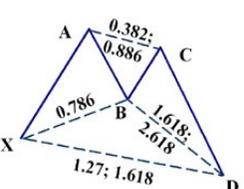
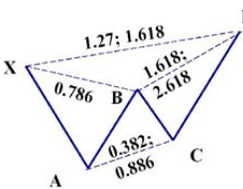
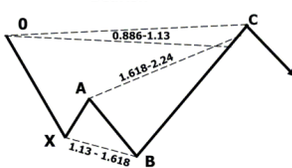
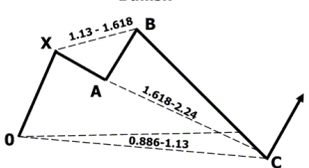
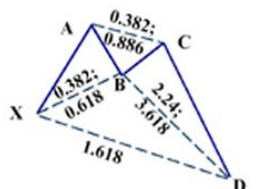
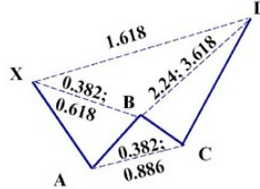
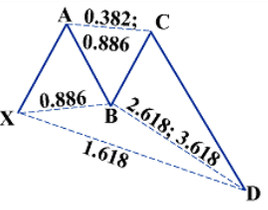
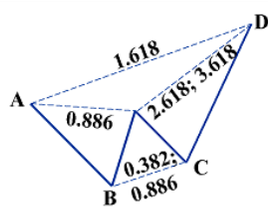
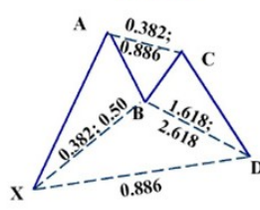
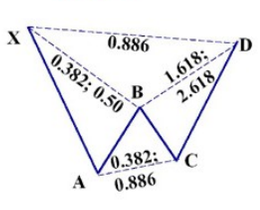
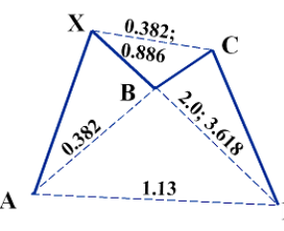
- Market:
- Capital outlay:
- Risk parameter:
- Commission considerations:
- Risk adherence:
- Time frame reference:
- Setups used:
- Conditional Orders:
- Additional considerations

Am I ready, willing and able to commit to my plan?

Appendix 2.a – RI's Three setups



Appendix 2.b Harmonic Price Patterns

<p>The Gartley Pattern</p> <p>Bullish</p>  <p>Bearish</p> 	<p>The Three Drives Pattern</p> <p>Bullish</p>  <p>Bearish</p> 
<p>The AB=CD Pattern</p> <p>Bullish</p>  <p>Bearish</p> 	<p>The Alternate AB=CD Pattern</p> <p>Bullish</p>  <p>Bearish</p> 
<p>The Butterfly Pattern</p> <p>Bullish</p>  <p>Bearish</p> 	<p>Shark Pattern</p> <p>Bearish</p>  <p>Bullish</p> 
<p>The Crab Pattern</p>  <p>Bullish</p>  <p>Bearish</p> 	<p>The Deep Crab Pattern</p> <p>Bullish</p>  <p>Bearish</p> 
<p>The Bat Pattern</p> <p>Bullish</p>  <p>Bearish</p> 	<p>The Alternate Bat Pattern</p> <p>Bullish</p>  <p>Bearish</p> 