



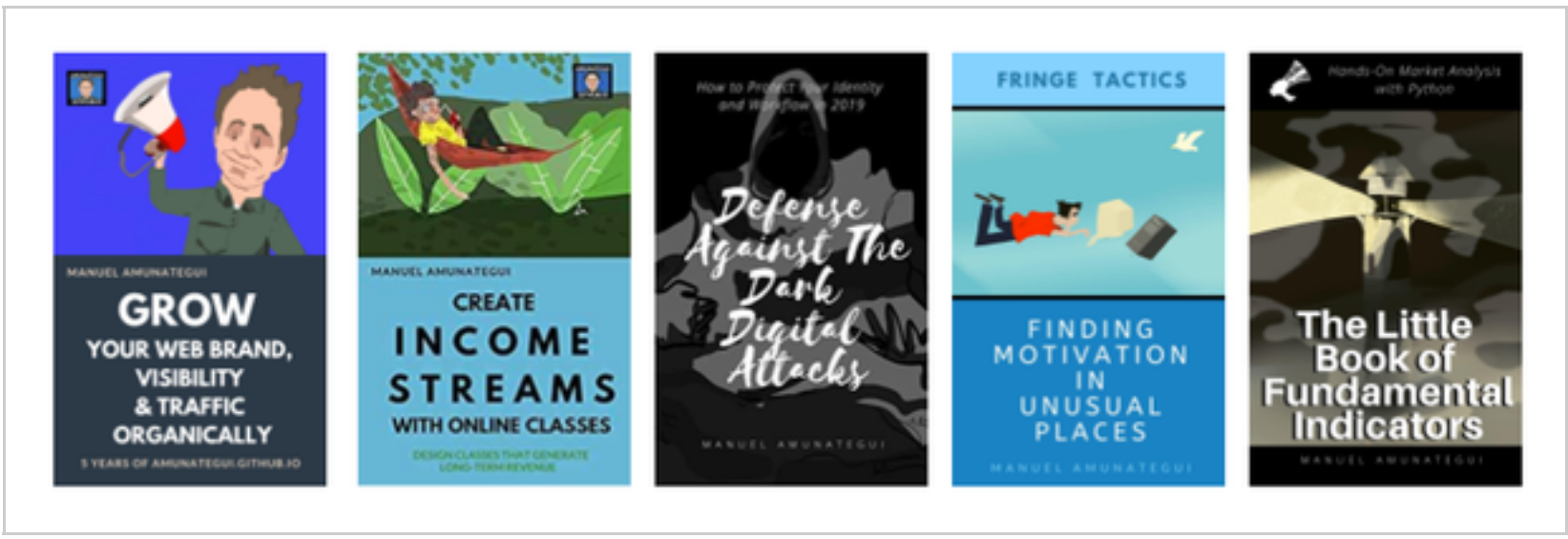
The [ViralML.com](#) Newsletter

June 14th, 2019

Hello Friends!

A lot has happened in the last two weeks. I have included two pre-release videos that will be released next week but you, my newsletter subscribers will have immediate, unlisted access.

Also, a big thanks to all those that have purchased my latest self-published book 'The Little Book of Fundamental Indicators'. Its turning out to be my best selling one so far! Also many thanks to all those that have given me feedback. At the end of June, I will be releasing a new Udemy class on Python and finance. As usual, all newsletter subscribers will get free coupons.



Pre-release YouTube Videos Exclusive for Newsletter Subscribers:



[We All Have the Right to Think at Work. If You Don't, Then Your Job Is at Risk of Being Redundant.](#)

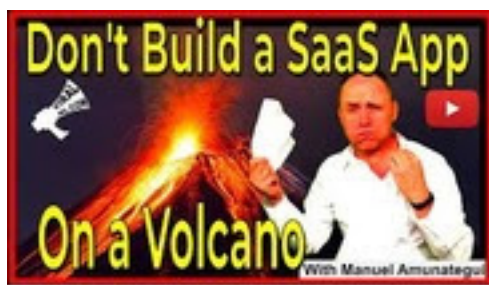
We all have the right and a need to think at work, and in the long run, that may be all that's left. If you don't get to think, then your job is at high risk of becoming redundant.



[Let's Explore the Relative Strength Index \(RSI\) - Hands-On Market Analysis with Python](#)

Let's walk through the Relative Strength Index using Python. It goes by RSI - and measures the speed and change of price movements (the thumbnail is me trying to look like am running).

Popular Videos Since the Last Newsletter:



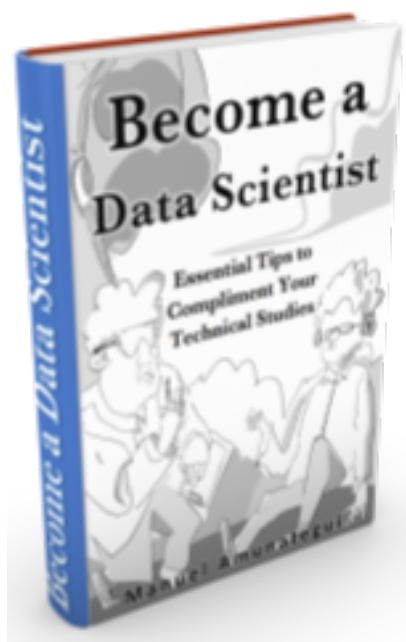
[Don't Build Your SaaS App a Top a Volcano](#)

We don't build a house on top of a volcano, so we shouldn't build a SaaS app there either. Make sure you are prepared and planning alternatives.



[Do You Know How Often The Markets Go Up? Hands-On Market Analysis with Python](#)

Let's get back to the basics of market analysis and quantify how many times the markets go up, down and for how much. It's not always intuitive, and whether you are a trader or not, you need to know this.



[Downloadable eBook "Become a Data Scientist"](#)

Here is the link for those looking for my free eBook, Become a Data Scientist: Essential Tips to Compliment your Technical Studies. Let me know how you like it and best of luck with your exploration of data science. It's a fantastic field where we feel like students every day.

Thanks for your continued interest and support!