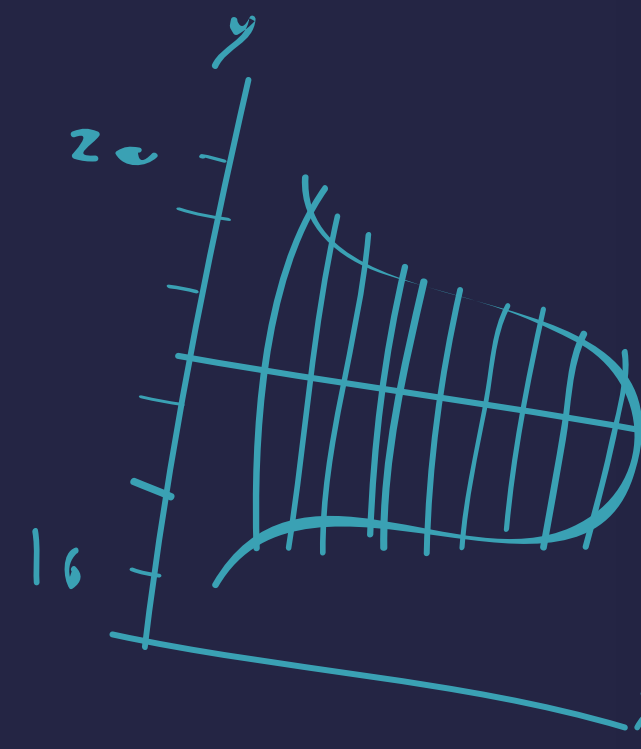


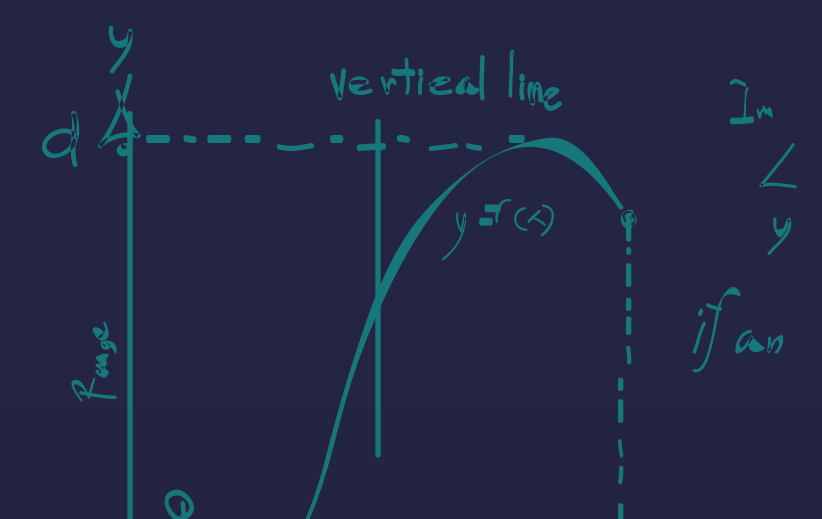
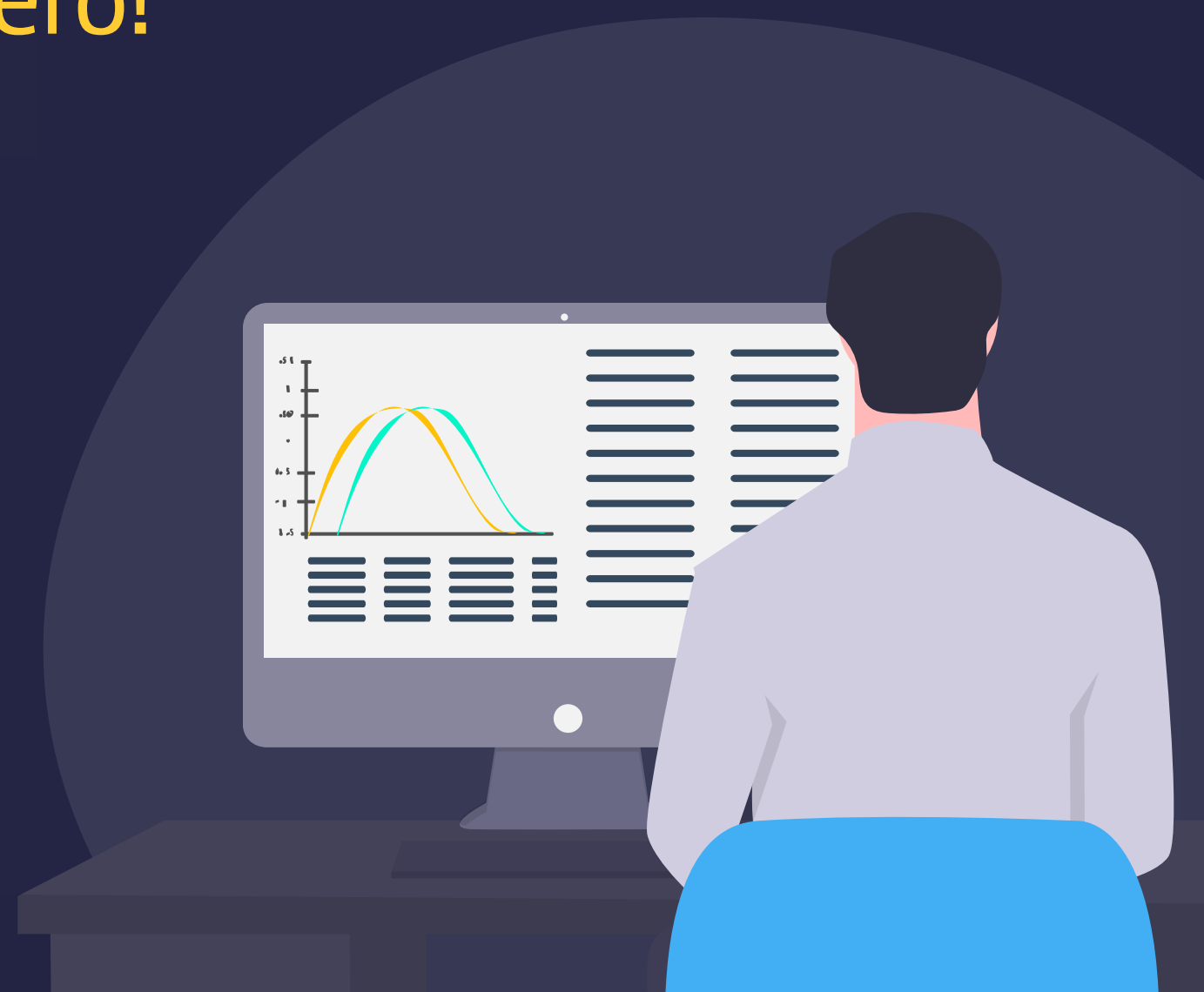
$$\left(\gamma \frac{\partial}{\partial x} + \gamma \frac{ie}{h} \left(A \mu + \frac{mc}{h} \right) \right) \psi = 0$$



MERCURIUS
TRADR

The invite program

Bring a friend and reduce your commissions to zero!



The invite program

Bring a friend and reduce your commissions to zero!

FOR YOU

a discount on your performance fee worth
10% of the performance fee
billed to your friend within the quarter

FOR YOUR FRIEND

a management fee
capped at £50
on the first activated strategy

The Mercurius Invite Program allows you to lower your quarterly Performance Fee and your friends to get a discount on the Management Fee.

Every person you invite, who is not an existing Client of Mercurius, who activates a betting strategy using the Platform (here "your friend") will help you reduce your quarterly Performance Fee. For every £12 (£10 + VAT) we bill to your friend as a Performance Fee within the quarter you will receive a discount of £1.20 (£1 + VAT) for the same quarter, up to a maximum amount equivalent to your Performance Fee (+ VAT) for the same quarter. Your friend will get a special discount on their Management Fee for the first year following their Start Date. Your friend's Management Fee will be capped for the first year following your friend's Start Date, their Management Fee will be limited to £60 (£50 plus VAT).

Thank you!

Questions?

Write at carlo@mercurius.io and he will be happy to answer all your questions.

Download the strategy information document

http://docs.mercurius.io/2020_07_02_strategies.pdf

Watch the explainer video

https://youtu.be/tUqmnyW9_k0