# Quantum Marcher

**Teaching VQA Training with Pygame** 

## Who are we?

#### **Team QHike:**

- Alice Liu
- Jyoti Rani
- Saad Mufti
- Emiliia Dyrenkova
- Radoica Draskic

**WE GOT EM ALL!** 

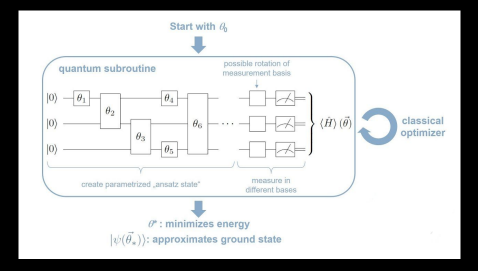
1 HIGH SCHOOL

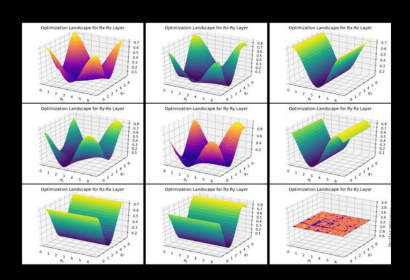
3 UNDERGRADS

1 GRAD STUDENT

## **VQE - Variational Quantum Eigensolver**

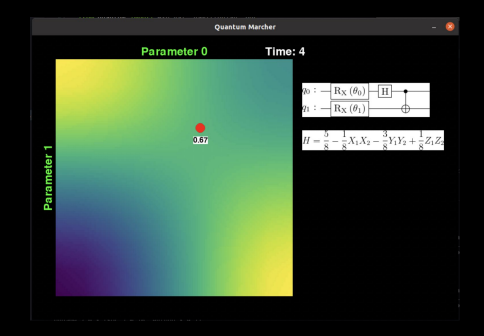
- Popular near-term algorithm
- Active research on the properties of generated landscapes
- Goal is to search through parameter space of a parameterized quantum circuit to find the approximation of a state with the lowest energy, i.e. the ground state
- It's hard to visualise more than 2 parameters at a time





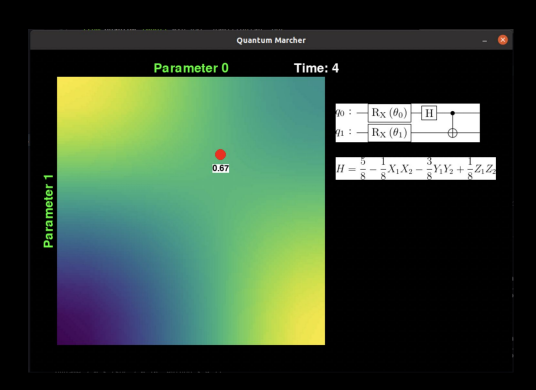
## Gameplay

- Player moves a red circle around the screen trying to achieve the lowest possible value (0).
- Landscape is generated given a parameterized quantum circuit and a Hamiltonian (Energy landscape)
- Player has 10 seconds on every parameter slice to move around and explore
- Pressing SPACE, a, or s changes the parameters that are currently presented



## **Level 1**

- Player can move the red circle around a 2D parameter space generated by a quantum circuit
- Moving the circle changes the values of presented parameters
- Quantum circuit and Hamiltonian used for generating the landscape are shown on the right



## **Levels 2 and 3**

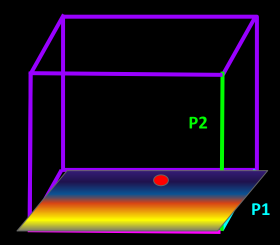
- Analytic formulas for landscape.
- 3 and 4 parameter spaces finding the minimum becomes more challenging and fun!



#### **L2: GETTING TO THE GROUND**

Parameter 0

Time: 4

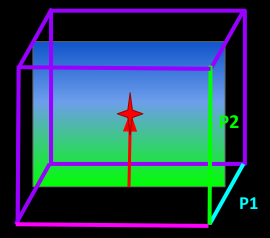


Parameter

0.67

Parameter 0 (P0)

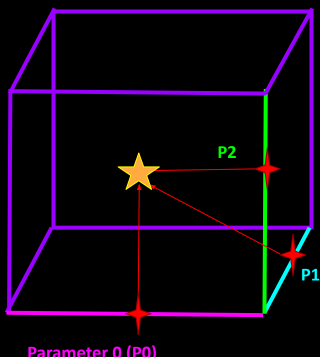
#### **GETTING TO THE GROUND**



Parameter 0 (P0)



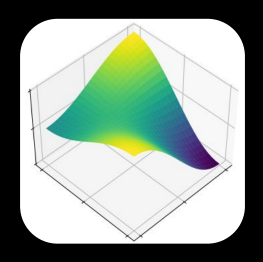
#### **SAVED FROM THE STORM**

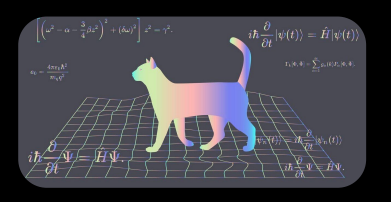


Parameter 0 (P0)

## Demo!

## What's next?





3d rendering

**Game UI/UX** 

## Thank you! Questions?