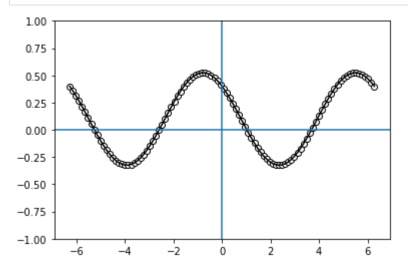
# **CODE: Target Function**

# Points to note

	Variable	Functionality		Remarks
	degree It changes the deg		ee of Fourier series for the target	In the Figure 2 it's denoted by $\boldsymbol{r}$
	scale_target	It scales the spectrum of encoding gate for target model		
	scale_train_model	It scales the spectrum of encoding gate for trainable model		
	Note  The target function  The randomly generated trainable model  The trained/optimised model		Remarks  A black colored line plot with black circles embedded on the line	
			A blue colored line plot	
			A colored line plot. Any color exc	cept blue
[1]:	<pre>import warnings warnings.filterwarnings('ignore') warnings.simplefilter('ignore')</pre>			

```
import matplotlib.pyplot as plt
import pennylane as qml
from pennylane import numpy as np
np.random.seed(42)
def square loss(targets, predictions):
    loss = 0
    for t, p in zip(targets, predictions):
        loss += (t - p) ** 2
    loss = loss / len(targets)
    return 0.5*loss
data_points = 100 # number of datas
degree = 1 # degree of the target function
def target_function(x, degree):
    coeffs = [0.15 + 0.15j]*degree # coefficients of non-zero frequencies
    coeff 0 = 0.1 # coefficient of zero frequency
    scale_target = 1. # scale_target of the data
    res = 0.0 + 0.0j
    for idx, coeff in enumerate(coeffs):
        exponent = np.complex128((idx+1) * 1j * scale_target * x)
        conj_coeff = np.conjugate(coeff)
        res += coeff * np.exp(exponent) + conj_coeff * np.exp(-exponent)
    return np.real(res + coeff_0)
x = np.linspace(-2.*np.pi, 2.*np.pi, data_points, requires_grad=False)
target_y = np.array([target_function(x_, degree)
                    for x_ in x], requires_grad=False)
plt.plot(x, target_y, color='black')
plt.scatter(x, target_y, facecolor='white', edgecolor='black')
plt.ylim(-1, 1)
plt.axvline(0.0)
plt.axhline(0.0)
plt.show()
```



In [2]:

My first code block went smooth! The import and variable declaration is fine and all, yet there might be a small detail asking for a sharp attention. It's the fifth variable scale\_target declared to 1. If this is anything but 1 then the loss is huge and the trainable model all of the sudden becomes untrainable. This is what authors precisely meant is the account between the expressivity and the data encoding strategy.

Better yet, define a scale\_train and set it to 1. Now as long as the difference between scale\_target and scale\_train\_model remains 0 the model is trainable otherwise if not.

The second row of the FIG. 3. is the ouput for scale\_target = 1 and scale\_train\_model = 2. I have coded for such case in following section 1.2.

Finally, let's make a trainable model to train it!

#### Trainable model randomly instantiated

The 'weights' is a tensor. In this single-qubit case, it a  $1\times 3$  row matrix. In a n-qubit model it's  $n\times 3$  matrix. The three sticks around because 'Rot' method in the class 'qml' takes in exact three parameters. Moreover, the quantum model returns an expectation value for the Pauli Z-gate. Since Hadamard gate is never applied throught the entire model the Pauli Z-gate has no effect like that of an Identity operator/matrix. Well almost! Except for an additional phase of  $\pi$  when operated on the state/qubit \$|1>.

$$\sigma_z|1>=e^{i\pi}|1>$$

Yet, this difference won't impact the measurement since the phase term is cancelled out by its conjugate during the measurement operation. So, for all the intend of measurement Pauli Z-gate has no effect! As simple as:

$$<1|\sigma_z^\dagger\sigma_z|1>=<1|e^{-i\pi}e^{i\pi}|1>$$
  $\therefore <1|\sigma_z^\dagger\sigma_z|1>=<1|1>$ 

I must mention there're nice places to play with qubits [8] [9]. The websites provide a visual and dataful experience.

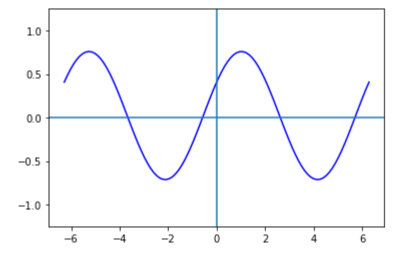
In the next code snippet, I have built a random trainable model. After it's visualized it's time to begin the long awaited training!

```
In [4]: # number of times the encoding gets repeated (here equal to the number of lay
r = 1

# some random initial weights
weights = 2 * np.pi * np.random.random(size=(r+1, 3), requires_grad=True)

x = np.linspace(-2.*np.pi, 2.*np.pi, data_points, requires_grad=False)
random_quantum_model_y = [quantum_model(weights, x_) for x_ in x]

plt.plot(x, random_quantum_model_y, color='blue')
plt.ylim(-1.25, 1.25)
plt.axvline(0.0)
plt.axhline(0.0)
plt.show()
```



```
In [5]: print(qml.draw(quantum_model)(weights, x[-1]))
0: —Rot(2.35, 5.97, 4.6)—RX(6.28)—Rot(3.76, 0.98, 0.98)— (Z)
```

# 1. Replication of FIG. 3.

From the article, the FIG. 3, is extracted and placed below.

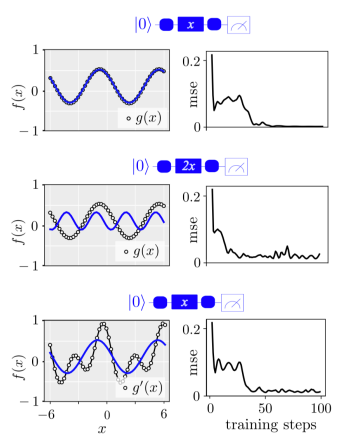


Figure 1 - Training of different models with different scales

The figure caption is quoted below.

FIG. 3. A parametrised quantum model is trained with data samples (white circles) to fit a target function  $g(x) = '\sum n = -1.1 c$  n e -nix or  $g(x) = \sum n = -2.2 c$  n e -nix with coefficients c 0 = 0.1, c 1 = c 2 = 0.15 - 0.15i. The variational circuit is of the form  $f(x) = \langle 0 | U^+(x)\sigma z U(x) | 0 \rangle$  where  $| 0 \rangle$  is a single qubit, and U = W(2) R(x)W(1). The W(1) R(1) R(1) R(1) with the parametrised by three learnable weights each, and R(1) R(1) R(1) R(1) is a single Pauli-X rotation. The left panels show the quantum model function f(1) R(1) R(1) R(1) and target function g(1) R(1) R(1) while the right panels show the mean squared error between the data sampled from g(1) R(1) R(1) and for g(1) R(1) while the right panels show the mean squared error between the data sampled from g(1) R(1) R(1) and for g(1) R(1) R(1) and g(1) R(1) while the right panels show the mean squared error between the data sampled from g(1) R(1) and for g(1) R(1) and for g(1) R(1) and for g(1) R(1) while the right panels show the mean squared error between the data sampled from g(1) R(1) and for g(1) R(1) and for g(1) and for

#### 1.1 The first row

To obtain this result, the scale for target and training model must be 1. In the code snippet below they are the variables  $scale\_target = 1$  and  $scale\_train\_model = 1$ .

The degree of truncated Fourier series in 1. There's one qubit in the model, so, the number of encoding gate is 1 too.

#### 1.1.1 Optimization/Learning for the parameteric circuit

```
In [6]:
         def cost(weights, x, y):
             predictions = [quantum_model(weights, x_) for x_ in x]
             return square_loss(y, predictions)
         cost_ = [cost(weights, x, target_y)]
         def optimizer_func(weights):
             \# max_steps = 150
             # opt = qml.AdamOptimizer(stepsize=0.25)
             # batch size = 30
             max\_steps = 120
             opt = gml.AdamOptimizer(stepsize=0.4)
             batch size = 40
             for step in range(max steps):
                 batch_index = np.random.randint(0, len(x), (batch_size,))
                 x_batch = x[batch_index]
                 y_batch = target_y[batch_index]
                 # Update the weights by one optimizer step
                 weights, _, _ = opt.step(cost, weights, x_batch, y_batch)
                 # Save, and possibly print, the current cost
                 c = cost(weights, x, target_y)
                 cost_.append(c)
                 if (step + 1) % 15 == 0:
                     print("Cost at step {0:3}: {1}".format(step + 1, c))
             return (weights, cost_)
```

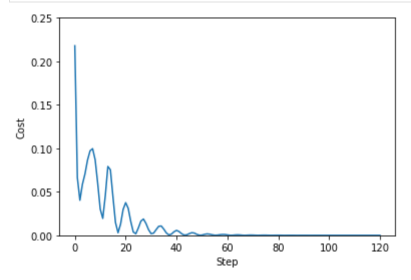
```
In [7]: (weights_scale_1_1, cost_1_1 )= optimizer_func(weights)
```

```
Cost at step 15: 0.044355839967343574
Cost at step 30: 0.0018780216894319207
Cost at step 45: 0.0019476345995038046
Cost at step 60: 0.00045086229007655046
Cost at step 75: 0.00016080584764872243
Cost at step 90: 3.165030788431305e-05
Cost at step 105: 6.7802497474118605e-06
Cost at step 120: 2.432414893762832e-07
```

#### 1.1.2 Result

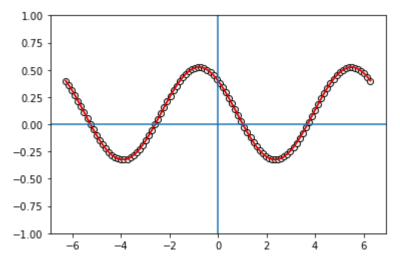
The Loss profile for the training and the graph with both traget model and trained model plotted together is placed below.

```
In [8]:
    plt.plot(range(len(cost_1_1)), cost_1_1)
    plt.ylabel("Cost")
    plt.xlabel("Step")
    plt.ylim(0, 0.25)
    plt.show()
```



```
In [9]: predictions = [quantum_model(weights_scale_1_1, x_) for x_ in x]

plt.plot(x, target_y, c='black')
plt.scatter(x, target_y, facecolor='white', edgecolor='black')
plt.plot(x, predictions, c='red')
plt.ylim(-1,1)
plt.axvline(0.0)
plt.axhline(0.0)
plt.show()
```



#### 1.1.3 Conclusion

When the variables scale\_target = 1 and scale\_train\_model = 1, in other words, the scale is identica then the parametric variational model learns with very minimum loss. The quantum model is trainable!

## 1.2 The second row - Change of scale!

The above result was for scale\_target = 1. and scale\_train\_model = 1. To obtain the second row figure from the FIG. 3 from the paper set the scale\_train\_model = 2

Finally, trigger the optimizer!

#### 1.2.1 Optimization/Learning for the parameteric circuit

```
In [10]:
    scale_train_model = 2

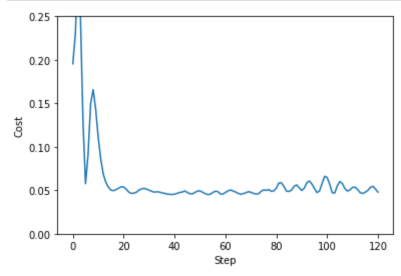
# Reinitialize the (seeded) random initial weights
    weights = 2 * np.pi * np.random.random(size=(r+1, 3), requires_grad=True)
    cost_ = [cost(weights, x, target_y)]

# Run the optimizer for scale_target = 1 and scale_train_model = 2
    (weights_scale_1_2, cost_1_2)= optimizer_func(weights)

Cost at step 15: 0.05022726171878232
    Cost at step 30: 0.05015884350642583
    Cost at step 45: 0.04764268527664905
    Cost at step 60: 0.04744288670915935
    Cost at step 75: 0.050527343843178994
    Cost at step 90: 0.04977481633959676
    Cost at step 105: 0.06013823731882141
    Cost at step 120: 0.04785814519350013
```

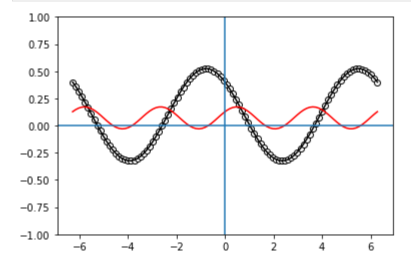
#### 1.2.2 Result

```
plt.plot(range(len(cost_1_2)), cost_1_2)
plt.ylabel("Cost")
plt.xlabel("Step")
plt.ylim(0, 0.25)
plt.show()
```



```
In [12]: predictions = [quantum_model(weights_scale_1_2, x_) for x_ in x]

plt.plot(x, target_y, c='black')
plt.scatter(x, target_y, facecolor='white', edgecolor='black')
plt.plot(x, predictions, c='red')
plt.ylim(-1,1)
plt.axvline(0.0)
plt.axhline(0.0)
plt.show()
```



#### 1.2.3 Conclusion

When the variables scale\_target = 1 and scale\_train\_model = 2, in other words, the scale is different then the parametric variational model doesn't learn. The loss does not minimise. The quantum model is untrainable!

# 1.3 The third row - Change the degree of the Fourier series to 2 and no difference in scale between the trainable model and the target model.

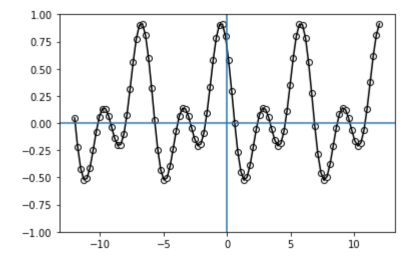
 $scale\_target = 1.$  and  $scale\_train\_model = 1.$  To obtain the third row figure from the FIG. 3 from the paper set the degree = 2.

Finally, trigger the optimizer!

```
In [13]:
    degree = 2

x = np.linspace(-6*degree, 6*degree, data_points, requires_grad=False)
    target_y = np.array([target_function(x_, degree) for x_ in x], requires_grad=

plt.plot(x, target_y, color='black')
    plt.scatter(x, target_y, facecolor='white', edgecolor='black')
    plt.ylim(-1, 1)
    plt.axvline(0.0)
    plt.axhline(0.0)
    plt.show()
```



#### 1.3.1 Optimization/Learning for the parameteric circuit

```
In [14]: scale_train_model = 1

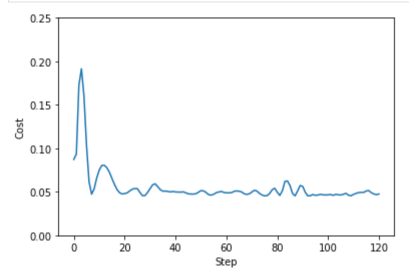
# Reinitialize the (seeded) random initial weights
weights = 2 * np.pi * np.random.random(size=(r+1, 3), requires_grad=True)
cost_ = [cost(weights, x, target_y)]

# Run the optimizer for scale_target = 1 and scale_train_model = 2
(weights_scale_1_3, cost_1_3)= optimizer_func(weights)
```

```
Cost at step 15: 0.06535137050511156
Cost at step 30: 0.05368598705922631
Cost at step 45: 0.04769011188688005
Cost at step 60: 0.04879199500721183
Cost at step 75: 0.045332820122448395
Cost at step 90: 0.0562430805997559
Cost at step 105: 0.04632581464547507
Cost at step 120: 0.04746396006390508
```

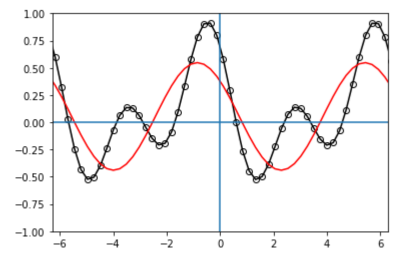
#### 1.3.2 Result

```
plt.plot(range(len(cost_1_3)), cost_1_3)
plt.ylabel("Cost")
plt.xlabel("Step")
plt.ylim(0, 0.25)
plt.show()
```



```
In [16]:
    predictions = [quantum_model(weights_scale_1_3, x_) for x_ in x]

    plt.plot(x, target_y, c='black')
    plt.scatter(x, target_y, facecolor='white', edgecolor='black')
    plt.plot(x, predictions, c='red')
    plt.ylim(-1,1)
    plt.xlim(-np.pi*degree, np.pi*degree)
    plt.axvline(0.0)
    plt.axhline(0.0)
    plt.show()
```



#### 1.3.3 Conclusion

When the variables degree = 2, scale\_target = 1 and scale\_train\_model = 1. The quantum model is untrainable!

### 2. Replication of FIG. 4.

From the article, the FIG. 4, is extracted and placed below.

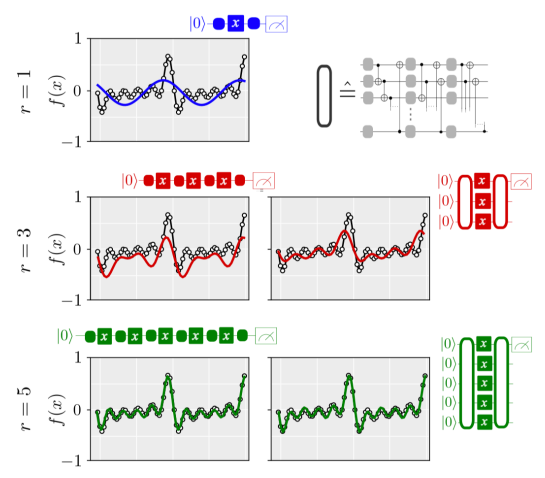
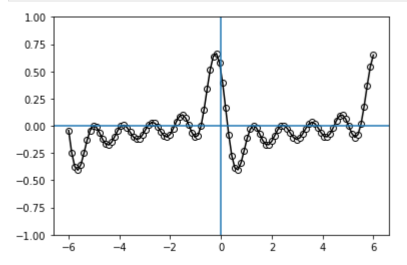


Figure 2 - Training of different models with different number of gates on 5-degree target model

The figure caption is quoted below.

FIG. 4. Fitting a truncated Fourier series of degree 5,  $g(x) = \sum_{n=-5}^{5} c_n e^{2inx}$  with  $c_n = 0.05 - 0.05i$  for  $n = 1, \ldots, 5$  and  $c_0 = 0$ , using a quantum model that repeats the encoding r = 1, 3, 5 times in sequence (left) and in parallel (right). Increasing r allows for closer and closer fits until r = 5 fits the data almost perfectly in both cases - illustrating that parallel and sequential repetitions of Pauli encodings extend the Fourier spectrum in the same manner. All models were trained with at most 200 steps of an Adam optimiser with learning rate 0.3 and batch size 25. For the "parallel" simulations, the W are not arbitrary unitaries but implemented by a smaller ansatz of three layers of parametrised rotations as well as entangling CNOT gates, as per Ref. [30], which is depicted by the hollow rounded gate symbols. The quantum model still easily fitted the target function, which suggests that the results of this paper are of relevance for realistic quantum models.

```
In [17]:
          degree = 5
          def target_function(x, degree):
              coeffs = [0.05 + 0.05j]*degree # coefficients of non-zero frequencies
              coeff_0 = 0.0 # coefficient of zero frequency
              scale_target = 1. # scale_target of the data
              res = 0.0 + 0.0i
              for idx, coeff in enumerate(coeffs):
                  exponent = np.complex128((idx+1) * 1j * scale_target * x)
                  conj_coeff = np.conjugate(coeff)
                  res += coeff * np.exp(exponent) + conj_coeff * np.exp(-exponent)
              return np.real(res + coeff_0)
          x = np.linspace(-6, 6, data_points, requires_grad=False)
          target_y = np.array([target_function(x_, degree) for x_ in x], requires_grad=
          plt.plot(x, target_y, color='black')
          plt.scatter(x, target_y, facecolor='white', edgecolor='black')
          plt.ylim(-1, 1)
          plt.axvline(0.0)
          plt.axhline(0.0)
          plt.show()
```



#### 2.1 The first row

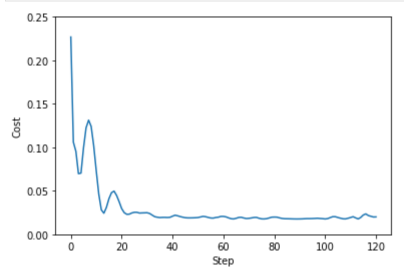
The degree of trainable model needs to be 1 so, for r=1, which means in the one qubit model the there must be only one encoding gate.

```
# Reinitialize the (seeded) random initial weights
weights = 2 * np.pi * np.random.random(size=(r+1, 3), requires_grad=True)
cost_ = [cost(weights, x, target_y)]

# Run the optimizer for scale_target = 1 and scale_train_model = 2
(weights_scale_2_1, cost_2_1)= optimizer_func(weights)
```

```
Cost at step 15: 0.04093037138646561
Cost at step 30: 0.02481595846300839
Cost at step 45: 0.01908677661876058
Cost at step 60: 0.02059208837582719
Cost at step 75: 0.017757664832885576
Cost at step 90: 0.017665083914664155
Cost at step 105: 0.019347727128776658
Cost at step 120: 0.020007812308154353

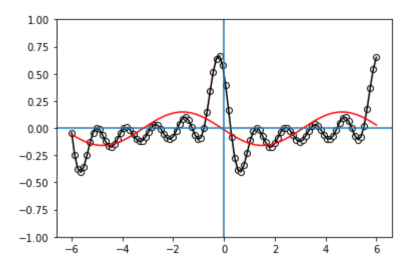
plt.plot(range(len(cost_2_1)), cost_2_1)
plt.ylabel("Cost")
plt.xlabel("Step")
plt.ylim(0, 0.25)
plt.show()
```



In [19]:

```
In [201: predictions = [quantum_model(weights_scale_2_1, x_) for x_ in x]

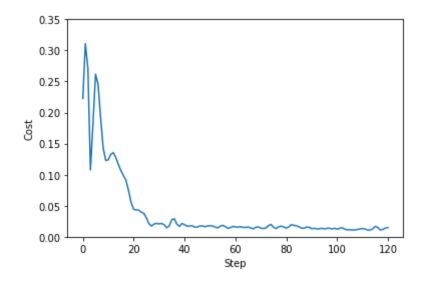
plt.plot(x, target_y, c='black')
plt.scatter(x, target_y, facecolor='white', edgecolor='black')
plt.plot(x, predictions, c='red')
plt.ylim(-1, 1)
plt.axvline(0.0)
plt.axhline(0.0)
plt.show()
```



#### 2.2 Second row

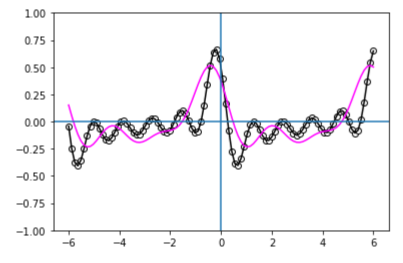
The degree of trainable model needs to be 3 so, for r=3, which means in the one qubit model the there must be three encoding gate.

```
In [21]:
          # Reinitialize the (seeded) random initial weights
          weights = 2 * np.pi * np.random.random(size=(4, 3), requires_grad=True)
          cost_ = [cost(weights, x, target_y)]
          # Run the optimizer for scale_target = 1 and scale_train_model = 2
          (weights_scale_2_2, cost_2_2)= optimizer_func(weights)
         Cost at step 15: 0.1064905995699315
         Cost at step 30: 0.02080953540131423
         Cost at step 45: 0.015572902163001714
         Cost at step 60: 0.015916937396241487
         Cost at step 75: 0.015267646625025593
         Cost at step 90: 0.013129814060830358
         Cost at step 105: 0.011374291013430153
         Cost at step 120: 0.01473476858681759
In [22]:
          plt.plot(range(len(cost_2_2)), cost_2_2)
          plt.ylabel("Cost")
          plt.xlabel("Step")
          plt.ylim(0, 0.35)
          plt.show()
```



```
In [23]:
    predictions = [quantum_model(weights_scale_2_2, x_) for x_ in x]

    plt.plot(x, target_y, c='black')
    plt.scatter(x, target_y, facecolor='white', edgecolor='black')
    plt.plot(x, predictions, c='magenta')
    plt.ylim(-1, 1)
    plt.axvline(0.0)
    plt.axhline(0.0)
    plt.show()
```



## 2.3 Third row

The degree of trainable model needs to be 5 so, for r=5, which means in the one qubit model the there must be five encoding gate.

```
# Reinitialize the (seeded) random initial weights
weights = 2 * np.pi * np.random.random(size=(6, 3), requires_grad=True)
cost_ = [cost(weights, x, target_y)]

# Run the optimizer for scale_target = 1 and scale_train_model = 2
(weights_scale_2_3, cost_2_3)= optimizer_func(weights)
```

```
Cost at step 15: 0.0969286888563271
Cost at step 30: 0.023553028313278723
Cost at step 45: 0.018060875979088818
Cost at step 60: 0.017799797617805757
Cost at step 75: 0.004606241211557073
Cost at step 90: 0.001553828093141821
Cost at step 105: 0.0007904870684474747
Cost at step 120: 0.00047772941075562616

plt.plot(range(len(cost_2_3)), cost_2_3)
plt.ylabel("Cost")
plt.xlabel("Step")
plt.ylim(0, 0.25)
plt.show()
```

```
0.25

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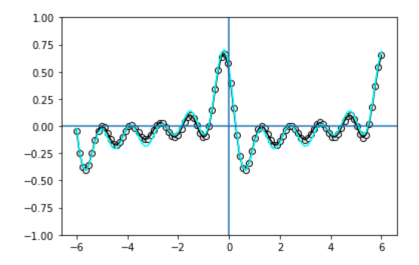
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```

In [25]:

```
In [261:
    predictions = [quantum_model(weights_scale_2_3, x_) for x_ in x]

    plt.plot(x, target_y, c='black')
    plt.scatter(x, target_y, facecolor='white', edgecolor='black')
    plt.plot(x, predictions, c='cyan')
    plt.ylim(-1, 1)
    plt.axvline(0.0)
    plt.axhline(0.0)
    plt.show()
```



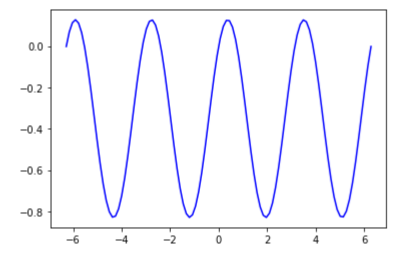
# 3 Entangled qubits

I will attempt on GHZ circuit instead of the StronglyEntangled ciruit opted by the authors. For this I will need three qubit system and GHZ model.

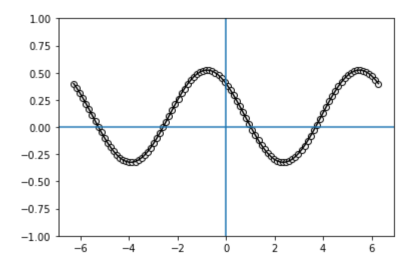
#### 3.1 GHZ State

```
In [27]:
        num_qubits = 3
        scale_train_model = 1
        degree = 1
        dev = qml.device('default.qubit', wires=num_qubits)
        np.random.seed(72)
        def ghz ent(theta):
           qml.Hadamard(wires=0)
           qml.CNOT(wires=[0, 1])
           qml.CNOT(wires=[1, 2])
           qml.CNOT(wires=[2, 0])
            ''' This is trainable circuit block. theta_tensor is the tensor containin
           The Rot method in gml is the general rotation operator which takes in thr
           for i in range(num_qubits):
               qml.Rot(theta[i][0], theta[i][1], theta[i][2], wires=i)
        @qml.qnode(dev)
        def quantum_model_ghz(weights, x):
           # ghz_ent(weights[0])
           # for j in range(num_qubits):
                qml.RX(scale_train_model*x, wires=j)
           # ghz_ent(weights[1])
           for idx, theta in enumerate(weights):
               ghz_ent(theta)
               if (idx == len(weights) - 1):
                  continue
               for i in range(num_qubits):
                  qml.RX(scale train model*x, wires=i)
           return qml.expval(qml.PauliZ(wires=0))
In [28]:
        weights ansatz = 2 * np.pi * np.random.random(size=(2, num qubits, 3))
        x = np.linspace(-2.*np.pi, 2.*np.pi, data_points, requires_grad=False)
        print(qml.draw(quantum_model_ghz, expansion_strategy="device")(weights_ansatz
                                 0: —H— cC—
                      1: —— LX— C—Rot(2.32, 2.59, 3.69)——RX(6.28)——
```

```
In [29]: random_quantum_model_y = [quantum_model_ghz(weights_ansatz, x_) for x_ in x]
    plt.plot(x, random_quantum_model_y, c='blue')
    plt.show()
```



```
In [30]:
          def target_function(x, degree):
              coeffs = [0.15 + 0.15j]*degree # coefficients of non-zero frequencies
              coeff_0 = 0.1 # coefficient of zero frequency
              scale_target = 1. # scale_target of the data
              res = 0.0 + 0.0j
              for idx, coeff in enumerate(coeffs):
                  exponent = np.complex128((idx+1) * 1j * scale_target * x)
                  conj_coeff = np.conjugate(coeff)
                  res += coeff * np.exp(exponent) + conj_coeff * np.exp(-exponent)
              return np.real(res + coeff_0)
          target_y = np.array([target_function(x_, degree)
                              for x_ in x], requires_grad=False)
          plt.plot(x, target_y, color='black')
          plt.scatter(x, target_y, facecolor='white', edgecolor='black')
          plt.ylim(-1, 1)
          plt.axvline(0.0)
          plt.axhline(0.0)
          plt.show()
```



```
In [31]:
          def cost_ghz(weights, x, y):
              predictions = [quantum_model_ghz(weights, x_) for x_ in x]
              return square_loss(y, predictions)
          def optimizer_func_ghz(weights):
              \# max_steps = 150
              # opt = qml.AdamOptimizer(stepsize=0.25)
              # batch size = 30
              max\_steps = 100
              opt = qml.AdamOptimizer(stepsize=0.4)
              batch_size = 60
              cost_ghz_ = [cost_ghz(weights_ansatz, x, target_y)]
              for step in range(max_steps):
                  batch_index = np.random.randint(0, len(x), (batch_size,))
                  x_batch = x[batch_index]
                  y_batch = target_y[batch_index]
                  # Update the weights by one optimizer step
                  weights, _, _ = opt.step(cost_ghz, weights, x_batch, y_batch)
                  # Save, and possibly print, the current cost
                  c = cost_ghz(weights, x, target_y)
                  cost_ghz_.append(c)
                  if (step + 1) % 20 == 0:
                      print("Cost at step {0:3}: {1}".format(step + 1, c))
              return (weights, cost_ghz_)
```

```
In [32]: cost_ghz_ = [cost_ghz(weights_ansatz, x, target_y)]
# Run the optimizer for scale_target = 1 and scale_train_model = 2
(weights_scale_3_1, cost_3_1)= optimizer_func_ghz(weights_ansatz)
```

Cost at step 20: 0.002569485477425121 Cost at step 40: 0.00037108604726862566

```
Cost at step 60: 6.882487369405671e-05
          Cost at step 80: 1.797155566580173e-05
          Coct at ctan 100: 5 607/126710657075a_06
In [33]:
          plt.plot(range(len(cost_3_1)), cost_3_1)
          plt.ylabel("Cost")
          plt.xlabel("Step")
          plt.ylim(0, 0.25)
          plt.show()
            0.25
            0.20
            0.15
          Sost
            0.10
            0.05
            0.00
                          20
                                  40
                                           60
                                                   80
                                                           100
                                      Step
In [34]:
           predictions = [quantum_model_ghz(weights_scale_3_1, x_) for x_ in x]
          plt.plot(x, target_y, c='black')
           plt.scatter(x, target_y, facecolor='white', edgecolor='black')
           plt.plot(x, predictions, c='cyan')
          plt.ylim(-1, 1)
          plt.axvline(0.0)
          plt.axhline(0.0)
          plt.show()
           1.00
           0.75
           0.50
           0.25
           0.00
          -0.25
          -0.50
          -0.75
```

# 3.2 Degree 2 Target Function

-2

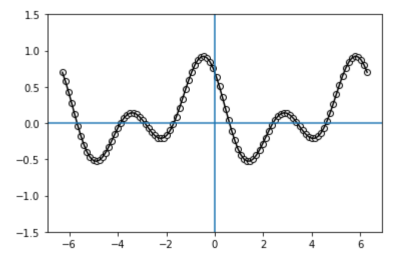
<u>-4</u>

-1.00

I have set the target function with degree 2. The GHZ state is unchanged.

Due to the entanglement the 3-qubit GHZ is slightly untrainable for the degree 2 target

```
function
```

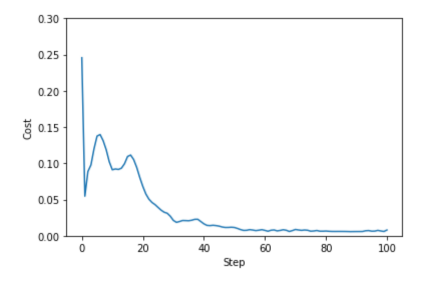


```
In [36]: # Run the optimizer for scale_target = 1 and scale_train_model = 2
  (weights_scale_3_2, cost_3_2) = optimizer_func_ghz(weights_ansatz)

Cost at step 20: 0.0681292444772646
Cost at step 40: 0.016511172791399603
```

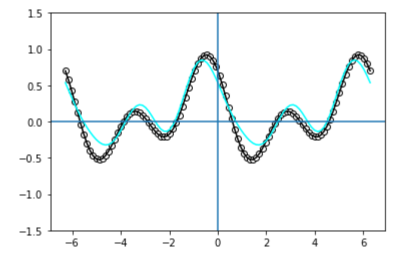
```
Cost at step 40: 0.016511172791399603
Cost at step 60: 0.007457981913927889
Cost at step 80: 0.00653578443804941
Cost at step 100: 0.007976879153257488
```

```
plt.plot(range(len(cost_3_2)), cost_3_2)
plt.ylabel("Cost")
plt.xlabel("Step")
plt.ylim(0, 0.3)
plt.show()
```



```
In [38]:
    predictions = [quantum_model_ghz(weights_scale_3_2, x_) for x_ in x]

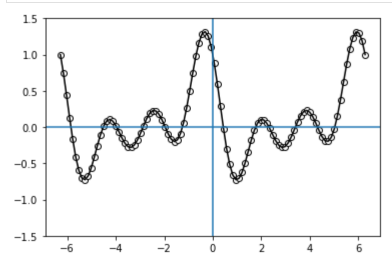
    plt.plot(x, target_y, c='black')
    plt.scatter(x, target_y, facecolor='white', edgecolor='black')
    plt.plot(x, predictions, c='cyan')
    plt.ylim(-1.5, 1.5)
    plt.axvline(0.0)
    plt.axhline(0.0)
    plt.show()
```



# 3.2 Degree 3 Target Function

I have set the target function with degree 3. The GHZ state is unchanged.

Due to the entanglement the 3-qubit GHZ is untrainable for the degree 3 target function.



```
In [40]: # Run the optimizer for scale_target = 1 and scale_train_model = 2
    (weights_scale_3_3, cost_3_3)= optimizer_func_ghz(weights_ansatz)
```

```
Cost at step 20: 0.08425982848285501

Cost at step 40: 0.03641454510975337

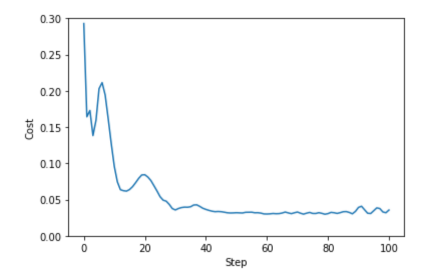
Cost at step 60: 0.030063743176780372

Cost at step 80: 0.030589791144709815

Cost at step 100: 0.035562317048993375
```

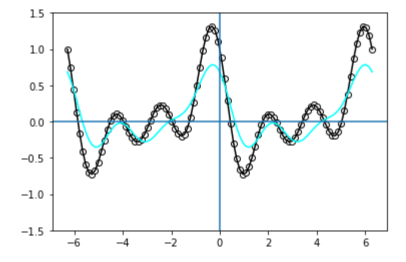
```
plt.plot(range(len(cost_3_3)), cost_3_3)
plt.ylabel("Cost")
```

plt.xlabel("Step")
plt.ylim(0, 0.3)
plt.show()



```
In [42]:
    predictions = [quantum_model_ghz(weights_scale_3_3, x_) for x_ in x]

    plt.plot(x, target_y, c='black')
    plt.scatter(x, target_y, facecolor='white', edgecolor='black')
    plt.plot(x, predictions, c='cyan')
    plt.ylim(-1.5, 1.5)
    plt.axvline(0.0)
    plt.axhline(0.0)
    plt.show()
```



In [ ]: