Version 1.0

1. Search undestroyed ship
   1. Is horizontally placed?
      1. If the left cell is UNKNOWN shoot there
      2. Else move right and shoot first UNKNOWN cell
   2. Else Is vertically placed?
      1. If the upper cell is UNKNOWN shoot there
      2. Else move down and shoot the first UNKNOWN cell
   3. Else (is a single SHIP cell)
      1. Shoot adjacent
         1. Choose random
2. Choose an UNKNOWN cell
   1. Choose with probabilities
      1. Identify which ships have been sunk
      2. Place every ship that is not sunk in every way possible on a probability table
      3. Choose a random cell with the highest probability

Version 2.0

1. Search undestroyed ship
   1. If its horizontally placed
      1. Calculate horizontal specific probabilities
      2. Choose between adjacent cell with highest probability
   2. Else If its vertically placed
      1. Calculate vertical specific probabilities
      2. Choose between adjacent cell with highest probability
   3. Else (is a single SHIP cell)
      1. Calculate horizontal and vertical specific probabilities
      2. Choose between adjacent cell with highest probability
2. Else choose an UNKNOWN cell with probabilities
   1. Identify which ships have been sunk
   2. Place every ship that is not sunk in every way possible on a probability table
   3. Choose a random cell with the highest probability