**Graph Sandbox Development Journal**

*“To model interconnectedness…”*

**V0.1 Features**

**V1.0 Features**

* Quiz feature where you can rearrange nodes to by hand for each step of an algorithm and check whether you’ve got the correct arrangement.
* Pseudocode for each algorithm with different lines highlighted as you step through it.

**Classes & inheritance**

Node (position, rendering, mouse interactions) -> BinaryNode (implements 2 children, insertions), GraphNode (implements neighbors, possibly edge weights).

BinaryTree, AVLTree, TwoThreeTree, RedBlackTree, Heap, Tree, Graph, etc., inheritance can be configured however makes sense later.

Somehow the algorithms such as insert and remove need to be configured for each class. Not sure how to structure that at the moment.

**November 25, 2020**

I simplified and improved on the outline drawing by checking diagonal pixels and using an abs() node to check both sides of