GUI Changes:

* Added uint32\_t value algorithmVer to be able to select which algorithm to run
* Added float RSRPThreshold value
* Added RSRP Threshold Slider
* Added Simulation Algorithm Version ComboBox

To do:

Analytics:

* Check congested BaseStations to optimizing (does not optimize them currently)

BaseStation (Extra)

* Bits dropped calculated off SNR
* Power Transmitted Calculations (should not be based off distance?)

GUI Changes:

* ~~Add a radio button or something to change algorithm between old and new~~
* ~~Add RSRP Threshold input box (maybe slider?)~~
* Remove Debug Button
* Change default window size to be larger for Simulation Setup Page 2 [Next Page]
* Click on user to request information from CSV like User ID, RSRP, loc, etc.
  + Include:
    - User ID
    - BaseStation ID
    - Mobility ID
    - Location
    - Demand?
    - Transciever?
    - RSRP (dBm)
    - RSSI (dBm)
    - Received Power
  + Context menu
* Possibly add icon for center of basestation + borders if possible