# Final Report: RoboViz Capstone Project

Boyd Kane KNXBOY001 KNXBOY001@myuct.ac.za Imaad Ghoor GHRIMA002 GHRIMA002@myuct.ac.za

Jesse Sarembock SRMJES001 SRMJES001@myuct.ac.za

This Final Report describes the 2021 RoboViz Capstone project completed by third year computer science students. This project expanded on the open source RoboGen software to add the ability to simulate multiple robots in a swarm, among other extensions.

#### 1. Introduction

This is where the introduction will go

## 2. Requirements Captured

This is where the requirements captured will go.

## 3. Design Overview

This is where the design overview should go

## 4. Implementation

This is where the implementation details should go.

## 5. Program Validation and Verification

This is where we prove the program is valid and that we've tested it.

#### 6. Conclusion

Here we must summarize everything, and provide a conclusion to the project's initial aims and goals

#### A. User Manual

This user manual still needs to be included.