## Manual for Genetic Algorithm (GA) and Random Search Configuration Tuning Tool

# Dylan Williams Student ID: 2521133

#### Overview

This tool is designed for automatically tuning configurations of software systems within a constrained evaluation budget. It supports two methods:

- Random Search (RS): baseline method for randomly selecting configurations.
- Genetic Algorithm (GA): intelligent search method based on evolutionary algorithms.

#### **Prerequisites**

- Python 3.8 or later installed
- Dependencies installed from requirements.txt

#### **Install Dependencies**

Run the following command from your project root directory: pip install -r requirements.txt

#### **Directory Structure**

- datasets/: Input CSV datasets for different systems
- GA\_RawRunData/: Results produced by GA
- RS\_RawRunData/: Results produced by Random Search
- GAsearch\_results/: Individual GA run results
- search\_results/: Individual RS run results
- GA.py: Genetic Algorithm implementation
- RandomSearch.py: Random Search implementation

## Usage

#### Run Random Search

python RandomSearch.py

Generates result CSV files under the folder search\_results.

#### Run Genetic Algorithm

python GA.py

Generates result CSV files under the folder GAsearch\_results.

#### Run Multiple Tests (for statistical analysis)

• Genetic Algorithm multiple runs:

```
python testGA.py
```

• Random Search multiple runs:

```
python testRS.py
```

## Output

- Best fitness scores are stored in GA\_RawRunData/ and RS\_RawRunData/
- Summary statistics (mean, SD) are computed automatically