Willie Loftie-Eaton

 Stellenbosch University
 ☑ willieloea@gmail.com
 ७ 071 494 3857
 ๗ willieloea.github.io

 ☑ willieloea
 ☑ willieloea
 ✗ willieloea

About

Computer Science graduate from Stellenbosch Univeristy. In my undergraduate studies, I gained experience with a variety of programming languages (Java, C, Python, HTML & CSS, React.js and some x86 assembly). In my honours year, I'm focusing more on data science, studying machine learning and computational intelligence (particle swarm optimization and evolutionary computation). I'm eager to work hard and solve problems.

Education

BSc Stellenbosch University, Computer Science (General Stream)

Average of 60%

Stellenbosch, WC, RSA Feb 2021 – Nov 2024

Had modules covering computer science (DSA, Computer architecture, Web
development, Introductory databases, Networks, Concurrency, Software engineering, AI, ML, Automata theory), mathematics (calculus, linear algebra,
abstract mathematics), applied mathematics (graph theory, cryptography),
operations research (queuing systems), and statistics.

Matric Curro Windhoek Gymnasium, High School

Math 1; Computer Studies 2; Physics 2; Business 2; Afrikaans (1) 3; English (2) 3

Windhoek, Namibia Jan 2016 – Nov 2020

Experience ___

Kingly Clark, Summer Intern

Wrote e2e tests for a React Native application using Jest. I also worked with Docker during this internship.

Stellenbosch, WC, RSA June 2024 – July 2024

Projects_

cilpy

Feb 2025 – present

A computational intelligence library written in Python for studying nature inspired algorithms.

• Will be opensourced by the end of the year.

Skills

Programming: Proficient in Python, C, and Java

Mathematics: Good understanding of calculus and linear algebra, and an elementary understanding of statistics

Languages: English (fluent), Afrikaans (native)

Publications

Particle Swarm Optimization for Large Scale Optimization Problems Willie Loftie-Eaton

Apr 2025

Extracurricular Activities _____

- Started and lead the SU Developer Society ☑
- Organised a cross country running competition in my second year at university.