Ruben Paul Bosma

Honours Computer Science Student linkedin.com/in/ruben-bosma

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EDUCATION

• Stellenbosch University

BSc Honours in Computer Science

Stellenbosch, South Africa

2025

• Stellenbosch University

BSc Computer Science (Minor in Economics)

Stellenbosch, South Africa

2024

Parel Vallei High School

Somerset West, South Africa

National Senior Certificate – 4 distinctions, Top Achiever List

2021

SKILLS

- Programming: Java, C, C#, Python, Dart, Matlab, MySQL, HTML/CSS, ARM Assembly
- Frameworks/Tools: Git, Flutter, Firebase, Unity, Flask, Next.js, Docker, Linux, Firestore, Google AdMob, BurpSuite, JohnTheRipper, Ray RLlib, TensorFlow/PyTorch.
- Concepts: Data Structures, Algorithms, Networks, Databases, Concurrency, FSM, Econometrics, Game Theory
- Methodologies: Agile Workflow, CI/CD Pipelines

Projects - Available on Github

- HitInfo App: Self-published Flutter app using Dart, Firestore, and AdMob, available on Google Play Store.
- Unity Third Person Controller: Comprehensive third-person controller in C#.
- Flutter App Development: Collaboratively designed and implemented frontend and architecture. Received a reference from Louisa Venter.
- Networking Projects: Multi-client chat, RBUDP/TCP file sharing, NAT box, VOIP, and P2P anonymous file sharing in Java/JavaFX.
- StackOverflow Scraper: Python scraper using Flask and BeautifulSoup to emulate StackExchange API.
- Mosaic Evolutionary Algorithm: EA for arranging tiles to match a target image; includes elitism, mutation, and perceptual fitness metrics.
- Hybrid PSO for LSOPs: Implemented baseline, subspace, stochastic, and hybrid PSO to improve performance on large-scale benchmarks. Hybrid variant showed best scalability.
- Guide Selection Strategies in PSO: Evaluated deterministic vs probabilistic strategies (e.g., elitist vs tournament/roulette) to balance convergence speed and search diversity.

References

• Louisa Venter: Product Manager at Mezzanine – lventer@mezzanineware.com

ABOUT ME

I am a final-year BSc Honours student in Computer Science at Stellenbosch University, graduating in 2025. I have practical experience developing and deploying applications using modern technologies such as Flutter, Dart, Firestore, and Unity. I am driven by a constant desire to learn and solve complex puzzles. In my free time I enjoy working on personal projects, whether it be Unity games or apps. I also enjoy playing video games and spending time with family and friends.