TAMLIN LOVE

Github: https://github.com/tamlinlove (+27)79 226 3814 \$\display\$ tamlinlollislove@gmail.com

EDUCATION

University of the Witwatersrand, Johannesburg, South Africa	Present
Currently studying for Honours in Computer Science	
School of Computer Science and Applied Mathematics	
University of the Witwatersrand, Johannesburg, South Africa	2016 - 2018
Bachelor of Science in Computer Science and Applied Mathematics	
School of Computer Science and Applied Mathematics	
St John's College, Johannesburg, South Africa	2011 - 2015
Matric Qualification	

PROJECTS

Building Bayesian Influence Ontologies

This project, which is currently in progess under supervision by Dr. Ritesh Ajoodha, aims to develop a method by which the influence between interacting models can be modeled as a Bayesian network and learned from data using score-based structure learning techniques. Example applications include plagiarism detection and detecting influence between musical pieces.

TECHNICAL SKILLS

Programming - Python, C, C++, Java, Matlab, Javascript

Computer Science - Machine Learning (specialising in probabilistic graphical models), Image Processing, High Performance Computing, Software Design

WORK EXPERIENCE

University of the Witwatersrand

2018-2019

Tutor

· Tutoring 3rd year machine learning, 3rd year computer graphics, and 1st and 2nd year computational and applied mathematics

University of the Witwatersrand

January 2018

Assistant

· Restructuring of data management systems for assets of the School of Physics

ACADEMIC ACHIEVEMENTS

University of the Witwatersrand

- 2018 Recipient of the Liberty Life Gold Medal for outstanding performance in Computer Science III
- 2018 Awarded the prize for top student in Computational and Applied Mathematics III
- 2018 Recipient of the Herbert Le May Prize for the best third year science student majoring in Applied Mathematics

2016-2018 - Achieved a spot on the Dean's List in the 1st, 2nd and 3rd years of study St John's College

- 2015 Received 8 distinctions in the 2015 NSC IEB Matric Examinations with an aggregate of 90%
 - Mathematics 92%
 - Physical Science 83%
 - English 89%
 - Latin 89%
 - Italian 92%
 - Music 87%
 - Drama 97% (top 1% of IEB candidates)
 - Life Orientation 90%
 - Afrikaans 79%
 - Advanced Program Mathematics 76%
- 2015 Awarded 5 colours: Music, Academic, Drama, Public Speaking and Cultural
- 2015 Awarded 2 honours: Academic, Music
- 2015 Was made a house prefect
- 2015 Won the Matric Latin Subject Prize
- 2015 Won the Matric English Subject Prize
- 2015 Was ranked in the top 100 students in Gauteng in the Maths Olympiad
- 2014 Was part of a team which ranked in the top 16 international projects in the CERN Beamline challenge
- 2014 Was awarded Gold in the 2014 De Beers English Olympiad
- 2014 Was the Recipient of the Walter Webber Essay Prize
- 2014 Was awarded a Gold Medal as the best English candidate for the University of New South Wales International 2014 benchmark test in Southern Africa
- 2013 Was published in the English Alive Anthology

EXTRA-CIRRUCULAR

Applied Mathematics

2018 - Placed 2nd in the SAMMC competition for mathematical modelling

Computer Science

- 2019 Participated in the Google Hashcode competition
- 2018 Participated in the Deloitte Hackathon

Music

- 2019 Currently plays 1st Trombone in the Johannesburg Symphony Orchestra and 2nd Trombone in the Phoenix Big Band
- 2015 Passed ABRSM Grade 8 Trombone with Distinction
- 2015 Passed ABRSM Grade 6 Theory with Merit
- 2015 Played 1st trombone for the St Johns Orchestra, Big Band, Brass Band, Wind Band and Octet
- 2015 Was elected Head of Brass Band

- 2015 Won 1st prize in the brass category in the Roedean Lovemore-Yamaha Music Competition
- 2015 Was selected as first trombone for the National B Band at the Grahamstown Jazz Festival Creative Writing and Public Speaking
- 2015 Won the Muhammed-Ismail Bulbulia Prize for Excellence in Creative Writing
- 2015 Won the ODowd Public Speaking competition
- 2015 Was part of a team of three which won the 2015 Inter School POP Poetry Competition