

RiteshAjoodeha

Associate Lecturer

contact

1 Jan Smuts Avenue
Braamfontein, Gauteng
South Africa
UG17 MSB

+27 74 418 3978

ritesh.ajoodha@wits.ac.za
<http://riteshajoodha.co.za/>

languages

english & afrikaans

programming

♥ Java, TensorFlow
Python, C++, C, C#
PHP, MatLab
JavaScript
Ruby
SQL & HTML

Typesetting

TeX, Microsoft Office

Interests

Probabilistic Graphical
Models, Causation,
Knowledge Representation
and Reasoning, Logic,
Computer Vision, Data
Mining, Image Processing,
Machine Learning, Spectral
Analysis, Evolutionary
Computation, Algorithmic
Composition, Pattern
Recognition.

education

- 2018–2019 **Postgraduate Diploma** in Higher Education The University of the Witwatersrand, Johannesburg
Specialisation in Higher Education. Honours equivalent, NQF8.
- 2015–2018 **Doctor** of Philosophy, Computer Science The University of the Witwatersrand, Johannesburg
THESIS TITLE: "Influence Modelling and Learning between Dynamic Bayesian Networks using Score-based Structure Learning"
This thesis explores novel techniques to track influence between partially observable stochastic processes by using structure learning for Bayesian networks.
- 2015 **Licentiate** Degree of Music Trinity College, London
The standard of piano performance is equivalent to the performance component on completion of a full-time undergraduate course at a conservatoire or university.
- 2014 **Master** of Science, Computer Science The University of the Witwatersrand, Johannesburg
DISSERTATION TITLE: "Automatic Music Genre Classification" - **with distinction**
This dissertation explores novel techniques for music genre classification to improve music information retrieval and recommendation services.
- 2010–2013 **Bachelor** of Science **with Honours** The University of the Witwatersrand, Johannesburg
Specialization in Computer Science - **with distinction**
RESEARCH REPORT: "Context-free Grammars, Gaussian Distributions and Genetic Algorithms in Algorithmic Music Composition"
This research report explored a novel methodology to compose music using Charles Darwin's theory of evolution and natural selection.
Honours Coursework: Introduction to Research Methods, Compilers, Analysis of Algorithms, Image Processing, Knowledge Representation and Reasoning, Computational Molecular Biology, Multi-agent Systems, Research Report.
Computer Science Coursework: Architecture and Networks III, Formal Languages and Automata III, Software Engineering III, Algorithms and Artificial Intelligence III, Application and Analysis of Algorithms II, Database Fundamentals II, Operating Systems II, Programming Languages II, Computer Science I.
Pure Mathematics Coursework: Real Analysis III, Mathematical Economics III, Group Theory III, Complex Analysis III, Coding and Cryptography III, Number Theory III, Discrete Mathematics II, Linear Algebra II, Group Theory II, Advanced Analysis II, Multi-variable Calculus II, Basic Analysis II, Calculus I, Algebra I.
- 2012 **Associate** Degree of Music Trinity College, London
PIANO RECITAL: - **with distinction**
The standard of performance is equivalent to the performance component of the first year in a full-time undergraduate course at a conservatoire or university.
- 2010 **Grade 8** Pianoforte Examination Royal School of Music, London
Specialization in Piano - **with distinction**

experience

- 2017–Now **Associate Lecturer** Computer Science and Applied Mathematics, The University of the Witwatersrand
Associate lecturer for Data Structures and Algorithms (COMS2004) and Basic Computer Organisation (COMS1015) for electrical engineering and computer science students. Supervisor for Honours and Masters Students.

2015–2016	Sessional Lecturer Computer Science and Applied Mathematics, The University of the Witwatersrand Sessional lecturer for Data Structures and Algorithms (COMS2004) and Basic Computer Organisation (COMS1015) for electrical engineering and computer science students.
2013–2015	Senior Tutor Computer Science, The University of the Witwatersrand Developed Laboratory and other written assessments for first year computer science students. Examined and assessed students' submissions, this included marking test and assignments.

awards and Funding

2018	Wits Staff Bursary The University of the Witwatersrand Valued at R40 000 . Toward the Postgraduate Diploma in Higher Education.
2017	Teaching Development Grant (TDG) University of Pretoria Valued at R50 000 . This funding is for emerging staff at selected SA HEIs who are also simultaneously registered for a M/PhD. The purpose of the project is to support the development of better qualified in-service mathematics and statistics academics at all higher education institutions in South Africa, and in so doing better ensure a more sustainable academic pipeline.
2017	Deep Learning Indaba Research Prize The University of the Witwatersrand Prize: Machine Learning, A probabilistic Perspective. Kevin Murphy.
2017	Wits Staff Bursary The University of the Witwatersrand Valued at R40 000 . The bursary is based on full-time employment by the university.
2016	Scarce Skills Doctoral Scholarship National Research Foundation Valued at R110 000 . The award of an NRF scholarship to a student will be based on past, current and potential academic performance. Selection criteria will include academic merit, research potential, leadership qualities and previous awards, various prizes and honours.
2015	Scarce Skills Doctoral Travel Scholarship for PRASA National Research Foundation Valued at R7 993 . To attend the Pattern Recognition Association of South Africa conference. Selection criteria includes academic merit, research potential, leadership qualities and previous awards, various prizes and honours.
2015	Scarce Skills Doctoral Scholarship National Research Foundation Valued at R100 000 . The award of an NRF scholarship to a student will be based on past, current and potential academic performance. Selection criteria will include academic merit, research potential, leadership qualities and previous awards, various prizes and honours.
2015	Winner of the International Scholar Laureate Case Study Competition Sydney, Australia Topic: "Successfully Positioning and Marketing a Product Down-Under". We were tasked with creating and pitching an advertising campaign to Australian executives. The product advertised was a music recommendation system using content-based features to market Australian musical artists.
2015	International Scholar Laureate Nomination and Scholarship Pennsylvania, Washington Valued at \$1 000 . Nomination to join the 2015 International Scholar Laureate Program (ISLP) delegation on Business & Entrepreneurship, in Melbourne and Sydney, Australia. The top 5% of students from distinguished Honour societies were nominated.
2015	Doctoral Postgraduate Merit Award Scholarship The University of the Witwatersrand Valued at R40 000 . Awarded to students who pass with distinction in their Masters of Science degree.
2014	Masters NRF Innovation Scholarship National Research Foundation Valued at R40 000 . The award of an NRF scholarship to a student will be based on past, current and potential academic performance. Selection criteria will include academic merit, research potential, leadership qualities and previous awards, various prizes and honours.

2014	New Member Golden Key Chapter Award Valued at R2 500 . This scholarship award is presented to Ritesh Ajoodha in recognition of superior scholastic attainments and outstanding academic merit. In witness whereof the seal of the society and the signatures of the council officers thereof are hereunto affixed.	The University of the Witwatersrand
2014	Masters Postgraduate Merit Award Scholarship Valued at R40 000 . Awarded to students who pass with distinction in their Honours year of a Bachelor of Science degree.	The University of the Witwatersrand
2014	Golden Key International Honours Society Awarded to top 15% of academic achievers.	The University of the Witwatersrand
2010	University Entrance Scholarship Valued at R4 000 per distinction.	The University of the Witwatersrand

publications

2018

R. Ajoodha and B. Rosman. Advancing Intelligent Systems by Learning the Influence Structure between Partially Observed Stochastic Processes using IoT Sensor Data. Accepted in AAAI SmartIoT: AI Enhanced IoT Data Processing for Intelligent Applications, New Orleans Riverside, New Orleans, Louisiana, USA., May 2018.

2017

R. Ajoodha and B. Rosman. (2017) Tracking Influence between Naïve Bayes Models using Score-Based Structure Learning. The Pattern Recognition Association of South Africa (PRASA). IEEE accredited.

R. Ajoodha, B. Rosman. (2017). Computationally Tracking Direct Influence between Dynamic Topic Models. Presented at the Deep Learning Indaba Symposium session.

2015

R. Ajoodha, R. Klein, B. Rosman. (2015). Single-labelled Music Genre Classification using Content-based Features. Pattern Recognition Association of South Africa, IEEE. Port Elizabeth, South Africa.

R. Ajoodha. (2015). Automatic Music Genre Classification. Masters Dissertation. The University of the Witwatersrand, South Africa.

2014

R. Ajoodha. (2014). Automatic Music Genre Classification. Research Poster. SAICSIT M&D Symposium: Computer Science Stream. Leriba Lodge, Centurion, South Africa.

R. Ajoodha, R. Klein, M. Jakovljevic. (2014). Using Statistical Models and Evolutionary Algorithms in Algorithmic Music Composition. In Khosrow-Pour Mehdi, editor, The Encyclopedia of Information Science and Technology, 3rd edition, IGI Global: International Publisher of Progressive Academic Research Books and Journals. Volume 10, Number doi:10.4018/978-1-4666-5888-2, pages e37893, Hershey, Pennsylvania, United States.

2013

R. Ajoodha. (2013). Context-free Grammars, Gaussian Distributions and Evolutionary Algorithms in Algorithmic Music Composition. Research Report. The University of the Witwatersrand, South Africa.

Unpublished Manuscripts

Ritesh Ajoodha and Benjamin Rosman. Structure Discovery of Direct Influence between Processes Represented by Hidden Markov Models (Oct 5, 2017)

Ritesh Ajoodha and Benjamin Rosman. Computationally Tracking Direct Influence between Hierarchical Dynamic Bayesian Networks using Score-based Structure Learning (July 1, 2017)

Ritesh Ajoodha and Benjamin Rosman. Structure Discovery of Direct Influence between Processes Represented by Hidden Markov Models. Manuscript to be submitted. November, 2017.

Honours, Masters, and Ph.D Supervision

2018

1. **Evans Molahlegi Thulare** (2018). Masters Dissertation Prediction with Incomplete Data. Data Science, University of the Witwatersrand.
2. **Macdeline Raesibe Mathye** (2018). Masters Dissertation. An assessment of student performance at higher institutions. Data Science, University of the Witwatersrand.
3. **Uvir Bhagirathi** (2018). Honours research report. Automatic Venue Allocation. Computer Science, University of the Witwatersrand.

2017

4. **Vaughn Ho** (2017). Honours research report. Content-based Music Recommendation Using Probabilistic Models. Computer Science, University of the Witwatersrand.
5. **Gcobisile** (2017). Honours research report. Predicting the Completion of a Student's Science Degree based only on their First-year Marks. Computer Science, University of the Witwatersrand.
6. **Jettiniel** (2017). Honours research report. Automatic Labelling of Student Results as PCD, RET, MBR and MRNM. Computer Science, University of the Witwatersrand.

Reviewed Papers

2017

1. Unknown Authors. Efficient Bayesian Methods for Counting Processes in Partially Observable Environments. 2017. AISTATS.
2. Maria Bauza and Alberto Rodriguez. GP-SUM. Gaussian Processes Filtering of non-Gaussian Beliefs. Mechanical Engineering Department — Massachusetts Institute of Technology. AISTATS.
3. Abdulkadir Lukman, et. al (2017). Interatomic potential effect on silicon machined with diamond-a molecular dynamics study. Submitted to PRASA. revied on 2017/10/14 (EasyChair).