HERMAN KANDJIMI | Curriculum Vitae

■ hermand180@gmail.com • Rondebosch / Cape Town • J (+27) 072 696 7323 hkandjimi.github.io
in hkandjimi
hkandjimi.github.io/publications

SHMMARY

A diligent scholar who is always seeking opportunities to further his knowledge and enhance his professional competitiveness. Currently enrolled at the University of Cape Town pursuing a PhD in Computer Science, exploring the application of machine learning and digital tools towards personalized learning environments for the future. Aims to enhance computer literacy and development of digital solutions tailored to African problems.

EXPERIENCE

LECTURER: SOFTWARE ENGINEERING

09/2019 - Present

Windhoek, Namibia

Namibia University of Science and Technology Conducting research relevant to specialization.

Providing capacity building services to the community.

Planning and updating curricula and lesson plans to continuously improve subject coverage.

JUNIOR LECTURER: SOFTWARE ENGINEERING

07/2014 - 09/2019

Windhoek, Namibia

Namibia University of Science and Technology

Integrating technology resources such as e-learning/moodle to diversify instruction and engage student interest.

Planning and executing of various programming competitions.

Student research supervision and software project mentorship.

VET TRAINER + IT SPECIALIST

02/2011 - 06/2014

Kavango, Namibia

Namibia Training Authority - RunduVTC

Systems installations and Network maintenance at the centre.

Setup desktop systems and laptops for incoming employees.

Configuration of required software and User accounts.

IT SUPPORT STAFF AND TRAINER

06 -12/2010

Electoral Commission of Namibia

Provided local and remote first-line IT support for hardware and software to ECN personnel

throughout the 2010 election.

Trained Polling officials on the new electronic voting system called ERIMS- Election Results Information Management System before the 2010 elections.

Setup Uplink systems in remote constituencies to allow for live voting.

Windhoek, Namibia

EDUCATION

PHD, COMPUTER SCIENCE 2/2023 - Present

University of Cape Town Cape Town, ZA

Supervisor: Prof. Hussein Suleman

POSTGRADUATE DIPLOMA IN MANAGEMENT

2 - 12/2022

Namibia University Of Science And Technology, Harold Pupkewitz G. School Of Business

Focus Areas: Economics In Management Practice, Finance For Managers, General

Windhoek, Namibia

Management And Operations, Leadership And People Management, Project Leadership

And Management, Strategic Marketing Management

POSTGRADUATE DIPLOMA IN ARTIFICIAL INTELLIGENCE(E-DAI)

09/2021 - 04/2022

Noida(Online), India

Centre for Development of Advanced Computing (C-DAC)

Focus Areas: Practical Data Analytics & Machine Learning, Natural Language Processing

& Computer Vision, Deep Neural Networks & Al Computing Platforms, Applications and

Trends

POSTGRADUATE CERTIFICATE IN HIGHER EDUCATION - CUM LAUDE

02/2019 - 06/2020

Windhoek, Namibia

Windhoek, Namibia

Namibia University Of Science And Technology

Focus Areas: Teaching, Learning and Assessment, Curriculum Design and Development,

Technology Integration in Teaching and Learning

MSC, COMPUTER SCIENCE 06/2017 - 12/2019

Namibia University Of Science And Technology

Thesis: Development And Usability Evaluation Of A Mobile-Based Multiplatform

Interactive Museum Guide - iMuseum

Supervisor : Prof. Hippolyte N. Muyingi

BACHELOR OF COMPUTER SCIENCE HONORS IN SOFTWARE DEVELOPMENT

02 - 12/2015

Windhoek, Namibia

Namibia University Of Science And Technology

Mini-Thesis: iMuseum: A Location-Aware Interactive Guide For Smart Phones Users In

Namibian Museums

Supervisor: Prof. Hippolyte N. Muyingi

BSC IN INFORMATION TECHNOLOGY

2/2006 - 12/2009

University of Cape Town

Cape Town, ZA

Focus Areas: Computer Science, Applied Mathematics

PUBLICATIONS

Da Silva, A. T., & Kandjimi, H.(2023). Designing a supervisory Real-Time Tracking system for Namibian children. Social Science Research Network, https://doi.org/10.2139/ssrn.4331808.

Kandjimi, H., Srivastava, A., & Muyingi, H. (2021). Attendance system with emotion detection: A case study with cnn and opency. ACM International Conference Proceeding Series, 53-5. https://doi.org/10.1145/3484824.3484896.

Kandjimi, H., & Muyingi, H. (2018). Ionic and AngularJS: Frameworks for Developing Interactive Location-based Museum.Kultur und Informatik: Hybrid Systems, 239-252.

Kandjimi, H., Muyingi, H., & Sieck, J. (2016). A usability study of indoor micro location-aware interactive guide application in museum: Case of namibian independence museum. Kultur und Informatik: Augmented Reality.

Gamundani, A., Bhunu Shava, F., Bere, M., & Kandjimi, H. (2015). A preliminary survey on child online protection initiatives:a focus on namibia.International Research Journal of Computer Science,(2)17-22.

SKILLS

COMPUTER SCIENCE, EDUCATION Interactive teaching/learning, student-centred learning and classroom technologies Integration | Creative lesson plan development and training program administration | Team player, Self-motivated and strong collaborative skills | Creative, Open-minded and Fast learner | Experience in various Databases, from PL/SQL to no-SQL databases

SOFTWARE ENGINEERING

Software design, development, testing, documentation and reporting Excellent problem-solving skills | Programming languages and frameworks: Java, JavaScript, C++, C#, Swift, Python, Angular, React and Flutter etc. | Source control: - Git and GitHub | Web and Mobile applications development | Data science, algorithms, and machine learning.

BUSINESS ADMINISTRATION AND MANAGEMENT

Business process automation | Business Finance and Economics | Project Leadership And Management | Strategic Marketing Management

LANGUAGES

Native: Rukwangali | Fluent: English | Intermediate: Oshiwambo

ACCOMPLISHMENTS

PROJECT TEAM LEAD/SUPERVISOR

06 - 12/2019

Mobile Telecommunications Ltd (MTC) & NUST

Supervised and Managed a team of student developers at MTC while working on the IPO

Windhoek, Namibia

project.

HONOURS - MASTER PROJECT DEVELOPER

02/2016 - 12/2019

Independence Memorial Museum & NUST

Developed an interactive and location-aware multi-platform mobile application for the

Independence Memorial Museum.

Windhoek, Namibia

NTFRESTS

READING Self-help | Motivational | Business and Economics | Career guidance | Science Journals

SPORTS Running | Hiking | Cycling | Weightlifting | Soccer

VIDEOS SciFi | Comedy | Crime | Drama | Action | Documentaries | Wildlife | Travel | YT: Comedy Travel Music

Mix, Music Videos, DIY & Car Tuning

MUSIC All Namibian Music | House | Afrobeat | Rhythm and blues | HipHop & Rap | Country & Electro | Soul &

Kizomba

REFERENCES

PROF. HUSSEIN SULEMAN

Dean - Faculty of Science University of Cape Town

J +(27) 021 650 5106 ■ hussein.suleman@uct.ac.za

DR. COLIN STANLEY

Acting Deputy Vice-Chancellor: Research, Innovation and Partnerships

Namibia University of Science and Technology

PROF. FUNGAI BHUNU SHAVA

Acting Dean – Faculty Computing and Informatics

Namibia University of Science and Technology

J +(264) 061 207 2510 ■ fbshava@nust.na

MRS. BONITA GRAUPE

Manager IT Development Mobile

Telecommunications Ltd (MTC)

J +(264) 081 888 2132 ■ BGraupe@mtc.com.na