Moseli Motsoehli

↑ DeepsMoseli.github.io✓ moselim@hawaii.edu↑ DeepsMoseliin moselim@hawaii.edu

1680 East-West Rd, Post 314-6 Honolulu, Hawaii 96822 USA 650-863-4292

Interests

Deep learning (Deep Active Learning, NLP, Computer vision), Software engineering (react.js, Meteor, Flask), Start ups

Skills

Languages and Frameworks: Python, JavaScript, C++, React, Pytorch, Tensorflow

Toolsets/OS: Windows, Linux, Git/GitHub

Education

University of Hawaii, Honolulu, HI

2021 - Present

Ph.D., Computer Science

- Deep Active Learning
- Computer Vision

University of Hawaii, Honolulu, HI

2019 - 2021

M.S, Computer Science

- Advanced Artificial Intelligence
- Digital Image Processing
- Evolutionary Computation
- Machine Learning
- Computer Networks
- Network science
- Software Engineering I
- Software Engineering II
- Virtual and Augmented Reality
- Computer Architecture

University of Pretoria, South Africa

2017 - 2019

M.S., Data science

Work

Head Of Data Science, The Shard - South Africa

2022 - Curr

www.theshard.co.za/

Tecnical client engagements, Project Scoping, Research, architecture design, Overseeing Implementation

- African bank
- Capitec

https://deepsmoseli.github.io/bio/

1/2

Awards

References

Graduate Research Fellow, Hawaii Data Science Institute - University of Hawaii datascience.hawaii.edu/students/fellows/	2020 - 2022
Using Computer vision and Deep learning methods to help improve marine life preservation efforts.	
Summer Research Assistant, UH Manoa ICS	2020 - 2020
Using Computer vision and Deep learning methods to help improve marine life preservation efforts.	
Teaching Assistant, UH Manoa	2019 - Curr
I assist students during my office hours, set up assignments, recitations, grade assignments and projects	
ICS483: Computer Vision	
ICS434: Intro to Data Science	
ICS435: Machine Learning Fundamentals	
ICS311: Algorithms	
ICS141: Discrete Structures	
ICS110P: Python programming	
Credit risk data analyst, Vodacom South Africa	2015 - 2017
www.vodacom.co.za/	
Building and maintaining predictive models	
Automation of credit tracking processes using R and SAS	
Vodacom finance Star performer, Vodacom South Africa, 2016	
Award recognises exceptional performance in the organization and impactful contribution to the finance division of vodacom	
Golden key honorary award, Golden key International honor society, 2013	
Membership into Golden Key is by invitation only, to the top 15% of college/university 2nd, 3rd and 4th year students.	
Available upon request	

https://deepsmoseli.github.io/bio/