





## Moseli Motsoehli

 Deepsmoseli.github.io  
 moselim@hawaii.edu  
 Deepsmoseli  
 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

<b>Education</b>	<p><b>University of Hawaii, Honolulu, HI</b> <span style="float: right;"><b>2021 - Present</b></span></p> <p>Ph.D., Computer Science</p> <ul style="list-style-type: none"> <li>• Deep Active Learning</li> <li>• Computer Vision</li> </ul> <p><b>University of Hawaii, Honolulu, HI</b> <span style="float: right;"><b>2019 - 2021</b></span></p> <p>M.S., Computer Science</p> <ul style="list-style-type: none"> <li>• Advanced Artificial Intelligence</li> <li>• Digital Image Processing</li> <li>• Evolutionary Computation</li> <li>• Machine Learning</li> <li>• Computer Networks</li> <li>• Network science</li> <li>• Software Engineering I</li> <li>• Software Engineering II</li> <li>• Virtual and Augmented Reality</li> <li>• Computer Architecture</li> </ul> <p><b>University of Pretoria, South Africa</b> <span style="float: right;"><b>2017 - 2019</b></span></p> <p>M.S., Data science</p>
<b>Work</b>	<p><b>Head Of Data Science, The Shard - South Africa</b> <span style="float: right;"><b>2022 - Curr</b></span></p> <p><a href="http://www.theshard.co.za/">www.theshard.co.za/</a></p> <p>Tecnical client engagements, Project Scoping, Research, architecture design, Overseeing Implementation</p> <ul style="list-style-type: none"> <li>• African bank</li> <li>• Capitec</li> </ul>

**Graduate Research Fellow, Hawaii Data Science Institute - University of Hawaii****2020 - 2022**[datascience.hawaii.edu/students/fellows/](https://datascience.hawaii.edu/students/fellows/)

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/](http://www.vodacom.co.za/)

- Building and maintaining predictive models
- Automation of credit tracking processes using R and SAS

**Awards****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.

**References**

Available upon request