azeezfemi17937@gmail.com

https://kantologist.netlify.com/

# Oluwafemi Azeez

github.com/kantologist

ng.linkedin.com/in/azeez-oluwafemi

https://twitter.com/kantologist

\_\_\_\_\_

## Education

Carnegie Mellon University - Elect/Comp Engineering, M.Sc.

- Advised by Vijayakumar Bhagavatula
- Relevant Courses: Deep RL (10-703), Statistical Techniques in Robotics (16-831)

University of Ibadan - Mechanical Engineering, B.Sc.

March 2015

December 2019

### **Publications**

- Siddharth Ghiya, **Oluwafemi Azeez**, Brendan Miller "Agent Probing Interaction Policies." arXiv preprint arXiv:1911.09535 (2019). Submitted to AAAI-20 Workshop on Reinforcement Learning in Games.
- Oluwafemi, Azeez, Yang Zou, and B. V. K. Kumar. "Deep Classification Network for Monocular Depth Estimation." arXiv preprint arXiv:1910.10369 (2019). Accepted in BAI Workshop 2019.
- Oluwafemi Azeez "Unsupervised Domain Adaptation by Optical Flow Augmentation in Semantic Segmentation." arXiv preprint arXiv:1911.09652 (2019). Accepted in BAI Workshop 2019.

## Work Experience

Instadeep - Al Research Intern

 Deployed a differential privacy app.(https://www.instadeep.com/wp-content/uploads/2019/08/seren\_poster\_pdf. pdf) Lagos, Nigeria | June 2019 - September 2019

Carnegie Mellon University - Teaching Assistant

 Teaching assistant for the course "Introduction to Deep Learning" (<a href="http://deeplearning.cs.cmu.edu/">http://deeplearning.cs.cmu.edu/</a>) Kigali, Rwanda | January 2019 – May 2019

African Masters in Machine Intelligence at AIMS Rwanda - Tutor

I was a tutor for the course "Foundations of Machine Learning"
 (https://sites.google.com/view/marcdeisenroth/teaching/201819/foundations-of-machine-learning).

Kigali, Rwanda | October 2018 – December 2018

Data Systems Limited - Software Developer

- Built a SAP checkout manager plugin with Java
- Integrated MIGS payment gateway on a nodejs e-commerce web app
- Contributed to an e-learning platform called Eshuri

Kigali, Rwanda |

September 2017 - March

2018

Sweskills Academy - Training Facilitator/Lead Developer

- Facilitated students' software engineering training.
- Lead students on a real project for a client using agile development.

Lagos, Nigeria | June 2017 -

June 2018

Traclist - Software developer

- Building web app for smes using Flask (A python web framework)
- Optimizing sme web app with angular js, webpack etc.

Lagos, Nigeria | Dec 2016-

May 2017

Hutbay Limited - Software developer

- Scraped data for research purposes
- Built API with django and django rest framework
- Configured Nginx server on linux, database management, SMTP and FTP

Lagos, Nigeria | July 2016-November 2016

### **Honors and Activities**

 Mentor, CMU AI mentorship program: Mentoring minority undergraduates interested in AI research. September 2019

• Founder, Al Saturdays Kigali(https://twitter.com/AlSaturdaysKG)

August 2018

Founder, Al Saturday Lagos(<a href="https://aisaturdayslagos.github.io/">https://twitter.com/AlSaturdayLagos</a>)

January 2018

Mentor/Facilitator, Data Science Nigeria( <a href="http://www.datasciencenigeria.org">http://www.datasciencenigeria.org</a> )	January 2017
Co-organizer Pydata Lagos( <a href="https://www.meetup.com/PyData-Lagos/">https://www.meetup.com/PyData-Lagos/</a> )	January 2017
Lagos winner NASA space apps challenge	May 2017
<ul> <li>Engineering impact award by National Instrument, Austin, Texas</li> </ul>	August 2015
Winner, Interdepartmental Paper Contest	December 2014
Projects	
Seren - <a href="https://www.instadeep.com/wp-content/uploads/2019/08/seren_poster_pdf.pdf">https://www.instadeep.com/wp-content/uploads/2019/08/seren_poster_pdf.pdf</a> • A Differential Privacy app	June 2019-August 2019
<ul> <li>Chownet - <a href="https://github.com/AlSaturdaysLagos/Chownet-Data-Collection">https://github.com/AlSaturdaysLagos/Chownet-Data-Collection</a></li> <li>A Local Food Recognition App</li> <li>Built a Data Collector Android App</li> <li>A community project (Presented at <a href="Falling Walls Lab">Falling Walls Lab</a> finals)</li> </ul>	January 2018 - Ongoing
<ul> <li>Price Prediction based on features of a House - <a href="http://www.vesper.ng">http://www.vesper.ng</a></li> <li>Sourced various house data through web scraping</li> <li>Cleaned and built a predictive model using machine learning</li> <li>Created an API for exposing the functionality</li> </ul>	April 2018
<ul> <li>Radio Shows Recommender Systems - <a href="https://www.vibeoo.com/home">https://www.vibeoo.com/home</a></li> <li>Connected to the app's database through python</li> <li>Implemented recommendation using cosine similarity</li> <li>Designed architecture for integration on the platform.</li> </ul>	April 2018
<ul> <li>Gtbank Sme MarketHub - <a href="https://www.smemarkethub.com/">https://www.smemarkethub.com/</a></li> <li>Built Auction system during valentine festival period</li> <li>Built a Unified Cart System.</li> </ul>	December 2016 - may 2017
<ul> <li>Quad Cooker - <a href="http://sine.ni.com/cs/app/doc/p/id/cs-16795">http://sine.ni.com/cs/app/doc/p/id/cs-16795</a></li> <li>A cooker that combines electrical, gas, kerosene and solar power for cooking</li> </ul>	November 2014