# Mũuo Wambua

Curriculum Vitæ

60, Abell Street (M6J0B1) Toronto, ON +16476740196⊠ muuo@cs.toronto.edu

### Education

2016–2018 Masters in Computer Science, University of Toronto, Toronto.

Member of Computational Linguistics group. Research centered on information retrieval and natural language understanding, particularly identifying agreement and contradiction in arguments made during online discourse.

2010–2014 Bachelor of Science in Mechatronic Engineering, Jomo Kenyatta University of Agriculture and Technology, Nairobi.

Second Class Honours - Upper Division.

# Experience

#### Vocational

Feb 2018–Present Machine Learning Engineer, Yaar Inc, Toronto.

Designed interactive dialogue systems for a mid-sized company.

June 2017–August Software Engineer, Sculler Energy, Toronto.

Made functional improvements to a SCADA system used to monitor 10 Solar Farms. Designed and managed prototyping of a remote control system later deployed to over 100 solar-trackers.

Jan 2015–August Software Developer, IBM Research, Nairobi.

2016 Responsible for development of cloud infrastructure and analytical components for research projects in the IOT space. Lead developer in water-infrastructure management software for Philippines' National Water Resource Board.

Jan-April 2014 Intern, iHub Research, Nairobi.

Worked as an intern in their Research and Development Group. Developed the software and electronics for 'PanyaBot', an award-winning educational robot developed in iHub Research. Aided in the organization and coordination of the iHub's Kid's Hacker Camp and Intel's Galileo Bootcamp and Competition.

Jan-May 2014 Software Developer, Wezatele, Nairobi.

> Worked as part of a small team of software developers, implementing web and USSD applications for clients in the e-commerce and micro-finance space.

May-August 2013 Independent Contractor, Thames Electricals, Nairobi, Kericho.

> Developed a Human Machine Interface for an existing Plant Monitoring System at Unilever's Jamji Tea Factory.

Feb-April 2013 Intern, iHub Research, Nairobi.

Worked as a Robotics intern, contributing in the development of an automated access control system. Also organized fortnightly robotics meet-ups.

## Awards and Honors

Tech-Community camps started. Appreciation Awards,

The 100: iHub Received an award for starting the iHub robotics club and helping get the kids hacker

2015

M-KOPA SOLAR My maze-solving robot won  $2^{nd}$  place. Robot Competition,

2014.

IEEE Robotics My team won first place in the 'Community-Challenge' category and honourable mention in Society, the 'Software' and 'Curriculum' categories for designing PanyaBot, an ultra-affordable robot for education.

Ultra-Affordable

**Educational Robot** 

Project, 2014.

Power University

GE Distributed My team won second place for the conceptual design of a distributed generation system employing concentrated solar power and Stirling engines.

Challenge, 2013.

Space-Apps

International My team won  $1^{st}$  place for designing 'The Rover', a mobile platform for teaching kids about robotics and programming.

Competition,

Nairobi

JKUAT Tech Expo, Won  $3^{rd}$  place for designing an automatic backup lighting system.

2013.

Award, 2012.

Vice-Chancellor's Awarded to the student with the highest aggregate scores in his/her class each year.

Languages

English Native

Swahili Native

French Novice

Patents/Disclosures

UofT, 2017 CARE-RATE: An artificially intelligent search tool for dementia care-givers

IBM-R, 2016 System and Method for Creating and Managing Intelligent Water Points in Resource Constrained Regions

Computer Skills

Computer

Programming

Java, Python, Go, Javascript, C/C++

Scientific Numpy, Tensorflow, Keras, Matlab/Octave