

LAURENCE ININDA

• software developer •

ACADEMIC BACKGROUND

New York University

Sep 2016-Aug 2020

BA Computer Science (major), Creative Writing (minor), GPA 3.2

Relevant Coursework: Algorithmic Problem Solving, Applied Internet Technology, Natural Language Processing

PROJECTS

On This Topic

Developed a website to consolidate different podcast episodes based on themes where users can contribute to and listen to podcasts

Tools: Javascript • HTML • CSS • Node • Express • MongoDB

Sentiment Analysis on Movie Reviews

Implemented a Naïve Bayes Classifier to assign sentiment on Rotten Tomatoes Movie Reviews from a Kaggle Challenge that culminated in a paper.

Tools: Python • Natural Language Translation Kit • Stanford Sentiment Treebank

Viables

Developed a cross-platform flutter application to track carton re-use on collage campuses

Tools: Flutter • Dart

WORK EXPERIENCE

Technical Assistant, NYU Tisch School of Arts, New York

Jan 2018-May 2020

- Expand in-person interaction by being a liaison between the helpdesk and clients
- Implementing new ways to streamline helpdesk services
- Configure, maintain and upgrade computers for professors and staff

Project Organizer and Web Developer

Jun 2018-Aug 2018

The Sosiani Project, Nairobi, Kenya

- Served bank clientele transaction requests and personal account information
- Maintained and balanced a daily bank ledger

Relationship Officer

Apr 2015-Aug 2015

Equity Bank, Nairobi, Kenya

- Served bank clientele transaction requests and personal account information
- Maintained and balanced a daily bank ledger

ENGAGEMENT & VOLUNTEERING

Treasurer, Christian Interfellowship Council

Jan 2019-May 2020

- Organize and coordinate events between different student organizations
- Manage club budget and expenses

Mentor, WeThrive NYC

Sep 2017- May 2018

- Mentored sixth graders to tackle issues in their community by creating a startup

CODING LANGUAGES: Javascript, HTML, CSS, Dart, Python, Java, C++, C

TECHNOLOGIES: Natural Language Processing, Flutter, Wordpress, Node, React