Ikechukwu "Ike" Uchendu

uchendui@msu.edu • 248-797-8316 17201 Madison St. Southfield, MI 48076 <u>LinkedIn</u> • <u>GitHub</u>

EDUCATION

MS: Michigan State University

August 2018 – May 2020

Major: Computer Science & Engineering

Advisor: Dr. Jiayu Zhou

GPA: 3.9/4.0

BS: Michigan State University

August 2014 – August 2018

Major: Computer Science & Engineering

GPA: 3.35/4.0

RESEARCH EXPERIENCE

Intelligent Data Analytics (ILLIDAN) Lab – MSU

December 2017 – January 2020

• Contributed to several research projects relating to dialogue systems and reinforcement learning

WORK EXPERIENCE

Google - Mountain View, CA

May 2019 – August 2019

Software Engineering Intern

• Applied internal Google anomaly detection services to local ride and delivery time-series metrics

Microsoft – Redmond, WA

May 2018 – August 2018

Software Engineering Intern

• Engineered features for an enterprise fraud detection classifier that resulted in a 4% increase in fraud detected in Azure

LinkedIn – Mountain View, CA

May 2017 – August 2017

Software Engineering Intern

• Implemented Deferred-Deeplinking – allows users to "pick up where they left off" upon switching from desktop web to mobile clients

Humana – Louisville, KY

May 2016 – December 2016

Mobile Applications Engineer Intern

• Refactored Humana Pharmacy App backend into C# Microservices

Production Systems Management Intern

- Built Windows form application in C# to control the display of crucial performance monitoring dashboards
- Produced various performance monitoring dashboards in Splunk

MSU IT Services - East Lansing, MI

November 2015 - May 2016

Backend Web Development Intern

- Edited the business logic of Java MVC web applications
- Created functional tests to simulate an online user experience using Gradle and Geb

Consumers Energy – Jackson, MI

May 2015 - August 2015

Software Development Intern

- Modified web applications in C# to automate Microsoft PowerPoint tasks for development team leads
- Automated an email interface using SAP ABAP and HTML for a smoother customer experience
- Revised an obfuscation program that hides sensitive customer data from developers, business partners, and third-party organizations

PAPERS

Improving Mild Cognitive Impairment Prediction via Reinforcement Learning and Dialogue Simulation.

arXiv preprint arXiv:1802.06428. (2018)

Tang, F., Lin, K., Uchendu, I., Dodge, H. H., & Zhou, J.

PROJECTS

Reinforcement Learning Library

Created custom implementations of DQN, REINFORCE, A2C, and A3C in TensorFlow

TEACHING

Michigan State University

August 2018 – Present

Graduate Teaching Assistant

- CSE 101: Computing Concepts/Competencies
- CSE 335: Object Oriented Software Design
- CSE 477: Web App Architecture & Development

Michigan State University

August 2017 - May 2018

Undergraduate Learning Assistant

• CSE 331: Algorithms and Data Structures