Kirubel Tadesse

1218 COLUMBIA ST. APT#1, LAFAYETTE, IN 47901

ktadesse@purdue.edu • kirubel.m.tadesse@gmail.com • https://github.com/kirubeltadesse • https://kirubeltadesse.github.io • +1 (571) 295-3973

EDUCATION

Purdue University, West Lafayette, Indiana

Master of Science in Engineering and Computer Engineering (MSECE)

May 2020

- Relevant Course: Computer Architecture,
 - Computer Networking, Artificial Intelligence (AI), Random Variable and Probability
- Research areas: Data Science and Machine Learning

Jackson State University, Jackson, Mississippi

■ Bachelor of Science (B.S.) in Computer Engineering

May 2017

RESEARCH EXPERIENCE

Visual Analytics Lab, Purdue University

• Cumulative GPA: 3.9 / 4.0

• Electrical and Computer Engineering, Graduate Research Assistant

Oct 2018 - Present

- Developed a web based visualization application to rank website
- · Model website ranking based on user experience
- Formulate a predictive model to express user interaction the website
- Research areas: Data Analysis and Visualization

JSU NASA Swarmathon, Jackson State University

■ Department of Computer Engineering, Team Lead

Sep 2016 – May 2017

- Researched a search algorithms in swarmie robots
- Encourage a students to join the team
- Coordinate weekly meeting to review and evaluate progress
- Research areas: ROS (Robot Operating System), Search Algorithms, Arduino, Ultrasonic Sensor

NASA Swarmathon, University of New Mexico

■ Distributed Research Experiences for Undergraduates (DREU), Summer Intern

Jun 2016 - Jul 2016

- Build and tested similar triangle model with scaling, translate, and transform factors against ROS-TF package
- Programmed a broadcaster and listen node in C++
- Presented a poster on 2016 RSS Conference
- Research areas: Swarm Robotics, ROS (Robot Operating System), Search Algorithms, Arduino.

Android Application Development, Jackson State University

■ **Department of computer science**, *Undergraduate Research Assistant*

Jan 2016 - May 2016

- · Explored Android Studio
- Build Android App
- Exhibited the research at Mississippi State Capitol rotunda
- · Research areas: Java programming

PUBLICATIONS

CONFERENCES

[1] <u>Kirubel Tadesse</u>, Melanie Moses, Joshua Peter Hecker, and George Matthew Fricke, "April Tag Detection: Calculating Distance Use ROS Transform Package," in *2016 IEEE/RSJ International Conference on Intelligent Robots and Systems*, Daejeon, South Korea, Oct 2016.

ACADEMIC AWARDS

 Dean's List, Fall 2015 through Spring 2016, Science College For attaining a semester GPA of at least 3.91

2015 - 2016

 Presidential List, Fall 2013 through Spring 2015, Science College For attaining a semester GPA of at least 4.00 2013 - 2015

Undergraduate Researcher Award, Science College
 On Developing an Android App to Control a Robot Via the RN-42 Bluetooth Module

Apr 2016

Academic Scholarship,

May 2013

Global Science, Technology, Engineering, and Mathematics Foundation Engineering department Scholarship based on Mathematics Score on ACT

PROFESSIONAL AFFILIATIONS & ACTIVITIES

Institute of Electrical and Electronics Engineers (IEEE), Mississippi

2013 – Apr 2017

National Society of Black Engineers (NSBE), Mississippi

2012 - Present

CAMPUS ACTIVITIES

ECE 437 Computer Design and Prototyping, Purdue University

■ Gradudate Teachina Assistant

Oct 2017 - Dec 2017

- Scheduled regular office hours
- · Grade homework and tests
- Communicated students question on Piazza Forum

ECE Graduate Student Association (ECEGSA), Purdue University

Vice President Internal

Aug 2017 – Jan 2018

College of Science, Engineering and Technology (CSET), Jackson State University

■ Mentor

Jan 2014 – Apr 2017

- Lectured A Gentle Introduction to ROS for competition
 Mentor student on Mathematics and Computer Programming
- Wientor student on Mathematics and Computer Programm
- Guide students in their major to excel professionally

Richard Wright Center, Jackson State University

■ Peer Tutor

Aug 2014 – Apr 2017

- Went through an intensive 20-hour training course
- Displayed skills on improving sentence structure and communicating with an audience
- Advised students with context, content, and organization of their papers

OTHER WORK EXPERIENCE

Engineering Computer Network (ECN) West Lafayette, IN

■ Student Employee

Aug 2017 – Oct 2017

- · Maintained End-user system administration and related networking
- · Conduct software installation, setup, and deploy
- Explored advance system administration installation and configuration

GoogleIgniteCS, Jackson, Mississippi

■ Lead Mentor, Oversee & Organize the program

Mar 2017 - May 2017

- Organize timeline for the project
- Coordinate mentor and administrator for volunteer work
- Teach Net-Logo at Provine High School

P3strategies, Jackson, Mississippi

■ Intern, Data Analytic & Visualization

Jun 2015 - May 2016

- Cleaned and exported excel data
- Analyzed and visualized data using Tableau
- Created P3strategies logo and managed the website

LANGUAGES

- Amharic: Native language
- English: Fluent (speaking, reading, writing)
- Spanish: Novice (speaking, reading, writing)

SKILLS

Adobe Illustrate, Bokeh, C++, CSS, Django, HTML, Git, LaTeX, Joomla, Mathematica, Microsoft Office, Net-Logo, PHP, Python, Tableau, TensorFlow, Ubuntu, Vim, Windows, Wordpress.