Kirubel Tadesse

2556 MADRONE DR., WEST LAFAYETTE, IN 47906, USA

ktadesse@purdue.edu • kirubel.m.tadesse@gmail.com • https://github.com/kirubeltadesse • https://parasol.tamu.edu/craw/dreu2016/Tadesse/
• +1 (571) 295-3973

EDUCATION

Purdue University, West Lafayette, Indiana, USA

- Master of Science in Engineering and Computer Engineering (MSECE)
 Aug 2017 May 2019
 - Relevant Course: Computer Architecture, Computer Networking, Artificial Intelligence (AI), Random Variable and Probability
 - · Professor Yung-Hsiang Lu
 - Research areas: Data Analytic and Visualization and Context based ANN

Jackson State University, Jackson, Mississippi, USA

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

Aug 2013 - May 2017

RESEARCH EXPERIENCE

HELP Lab., Purdue University

• Cumulative GPA: 3.9 / 4.0

• Electrical and Computer Engineering

Oct 2017 – Present

- Project: Context Learning using Neural Network
- \bullet Organizing and coordinating the project
- · Add context information using python script
- · Use Tensorflow for classification and regression problem

JSU NASA Swarmathon, Jackson State University

■ Department of Computer Engineering

Sep 2016 - May 2017

- Project: Developed a search algorithms in swarmie robots
- Team-Lead: Mobilized a group of students to join the team
- Review and hold progress report of the team
- Research areas: ROS (Robot Operating System), Search Algorithms, Arduino, Ultrasonic Sensor

NASA Swarmathon, University of New Mexico

■ Distributed Research Experiences for Undergraduates (DREU)

Jun 2016 - Jul 2016

- Project: Work of ROS-TF (Transform)
- Programmed a broadcaster and listen node in C++
- Presented a poster on 2016 RSS Conference
- Research areas: ROS (Robot Operating System), Search Algorithms, Arduino.

Android Application Development, Jackson State University

■ Department of computer science

Jan 2016 – May 2016

- Project: Useful Android App Development
- Understood Android Studio
- · Presenting our 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 May 2013

Academic Scholarship,
 Global Science, Technology, Engineering, and Mathematics Foundation

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

PROFESSIONAL AFFILIATIONS & ACTIVITIES

Institute of Electrical and Electronics Engineers (IEEE), Mississippi, USA

■ Member 2013 – Apr 2017

National Society of Black Engineers (NSBE), Mississippi, USA

■ Member 2012 – Apr 2017

CAMPUS ACTIVITIES

Teaching Assistant (TA), Purdue University

■ ECE 437 Computer Design and Prototyping

Oct 2017 – Dec 2017

- Hold 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 – Oct 2017

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

■ Mentor Jan 2014 – Apr 2017

- Teach Introduction to Robotic
- Learned mentor-ship skill
- · Guide students in Major to excel professionally

Richard Wright Center, Jackson State University

■ Peer Tutor Aug 2014 – Apr 2017

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

OTHER WORK EXPERIENCE

Engineering Computer Network (ECN) West Lafayette, USA

Student Employee

Aug 2017 – Oct 2017

- Maintained End-user system administration and related networking
- Informed mentor and administration organization involved
- Understood Engineering software installation, setup, and deploy
- Learned to do advance system administration installation and configuration

GoogleIgniteCS, Jackson, Mississippi, USA

■ Lead Mentor, Oversee & Organize the program

Mar 2017 - May 2017

- Construct time line for the program
- Informed mentor and administration organization involved
- Teach Net-Logo at Provine High School

P3strategies, Jackson, Mississippi, USA

■ Intern, Date Analytics & Visualization

Jun 2015 - May 2016

- Cleaned and exported Excel data
- Analyzed and Visualized data using Tableau
- Created P3strategies logo and managed website

LANGUAGES

- Amharic: Native language
- English: Fluent (speaking, reading, writing)
- Afaan Oromo: Intermediate (reading); basic (speaking, writing)
- Spanish: Novice (speaking, reading, writing)

SKILLS

Adobe Illustrate, C++, Camtasia, CSS, HTML, Git, LaTeX, Joomla, Mathematica, Microsoft Office, Net-Logo, Pandas, PHP, Python, ROS, Ruby and Rails, Tableau, Ubuntu, Vim, Windows, Wordpress.

INTERESTS

Politics, Piano, Computer programming, Reading Facts, Soccer, Swimming

REFERENCES

Provide upon request