# Nikhil Swaraj

zacharydtaylor1997@gmail.com | 615.663.5675

# **EXPERIENCE**

#### **ADTRAN** | ADVANCED DEVELOPMENT INTERN

May 2018 - Aug 2018 | Huntsville, AL

- Developed a cloud-based solution to automate and enhance the engineering process for network installation using AWS and Python.
- Worked with other teams to create a system to collect and visualize telemetry data of network elements in real time using AWS, Python, and DOMO.
- Consulted with other teams to jump start cloud-technology adoption and solutions throughout the company.
- Contributed to initial planning for optics-alignment system utilizing AWS, reinforcement learning, and an IoT architecture.

#### **EXXONMOBIL IT** | INTERN

Feb 2017 - Nov 2017 | The Woodlands, TX

- Coordinated with multiple departments to lead a software product evaluation resulting in a fit-for-purpose verdict and provided a recommendation on moving forward.
- Organized meetings with the vendor to receive in-depth product information and answers to cross-departmental questions.
- Participated on the Web Development Taskforce to provide Angular JS sites to internal customers.
- Participated in an internal CodeJam to prototype a blockchain application for managing a model supply-chain.
- Worked with a team to plan executive visit and team-building exercise for 200 employees.

# MISSISSIPPI STATE UNIVERSITY ITS | ASSISTANT SUPPORT SPECIALIST

Aug 2015 – Oct 2016 | Mississippi State, MS

- Interacted with clients to assess their problems and implement a solution in an efficient, friendly manner.
- Prepared workstations and laptops for future use by company employees.
- Created scripts to automate common tasks and increase productivity.

# **PROJECTS**

## STATE SPACE ROBOTICS TEAM | PATH-PLANNING LEAD

Jan 2018 – Present | Mississippi State, MS

- Spearhead the development effort for the path-planning functionality of a team of three robots.
- ROS provides movement servers and the planning is being implemented in Python to allow for fully-autonomous operation.

# CHIT CHAT | CLASS PROJECT FOR DISTRIBUTED CLIENT-SERVER PROGRAMMING

Jan 2018 - May 2018 | Mississippi State, MS

- Lead the development of **Chit Chat**, an anonymous chat application created as a class project.
- Chit Chat provides real-time communication while utilizing a PHP backend and Angular JS frontend.

# **EDUCATION**

#### MISSISSIPPI STATE UNIVERSITY

BACHELOR OF SCIENCE IN COMPUTER SCIENCE WITH MINORS IN MATHEMATICS AND STATISTICS Expected Dec 2019 | Starkville, MS Dean's List (All Semesters) Cum. GPA: 4.0 / 4.0

## SKILLS

#### **PROGRAMMING**

3+ years: Python • C/C++ 1+ years: PHP • JavaScript 0+ years: Matlab • R • SAS

#### **TECHNOLOGY**

Git/Github • AWS • Linux UNIX • Windows • ROS Artificial Intelligence • Automation

# **COURSEWORK**

#### **GRADUATE**

Analysis of Algorithms

#### **UNDERGRADUATE**

Artificial Intelligence (Teaching Assistant) Al Robotics Operating Systems I Calculus I-IV Data Analysis I Introduction to Probability

# **SOCIETIES**

Association for Computing Machinery (ACM) Scrum Alliance Certified ScrumMaster Shackouls Honors College National Merit Scholarship Finalist

# LINKS

Github:// ZDTaylor LinkedIn:// zacharydtaylor1 Career Center:// zachary.taylor3