

## ALDIO GIOVANNI NGUDJIHARTO

(765) 588 – 7560

<https://github.com/aldiongudjiharto>  
angudjih@purdue.edu

### OBJECTIVE

To obtain an internship in the Computer Science field for the summer of 2018

### EDUCATION

Purdue University, West Lafayette IN  
Bachelor of Science in Computer Science

May 2020

**Technical Skills:** (Proficient) Java, Python, JavaScript (Competent) C, C++

### RELEVANT EXPERIENCE

Find My Path App, *Purdue University*

August 2017 - Present

- Develop and assemble a mobile web app with a team that allows users to generate their own customizable routes
- Create the backend using RESTful API written in Node.js to generate routes, note down user data, and authenticate users
- Build the frontend in React Active, javascript, and HTML
- Use MySQL and Passport.js to deal with database and security aspect respectively

PT. Airblast Equipment Indonesia, *Jakarta, Indonesia*

Marketing online staff

May 2017 – June 2017

- Composed marketing idea through online system
- generate marketing program for internet by using the company's website in Python language
- 

PT. Putera Mandiri, *Jakarta, Indonesia*

Software Intern

December 2016

- Constructed and maintained a javaScript program and MySQL database to store information about company's financial activity
- Advised finance department's employee about how to input the data into the database

PT. Cygnet Pericon, *Jakarta, Indonesia*

Web Developer Intern

June 2016 – August 2016

- Launched a newly-designed website using Django framework, Python programming language, and MariaDB

### INVOLVEMENTS

Indonesian Student Association Purdue University

May 2017 - Present

- Coordinate and collaborate with other members to make events throughout the school year
- Navigate all Indonesian Student Association's property in storage
- Correspond with members to ensure participation in group events and meetings
- Fundraise for the organization by selling Indonesian dishes

Backend project for IOS Development Club

January 2017 - Present

- Generate a backend to contain club's information about membership, meetings, and events
- Use MySQL and Python programming language to construct the backend

Master of Ceremony for Indofestival

March 2017

- Introduced the event's opening, presented guests, and content
- Guided the audience to follow the event as planned

Purdue Hackers

August 2016 - Present

OS Development Club

August 2016 - Present

Web Development Club

August 2016 - Present