# Ivana Wakidi

(240) 234-4535 • ivanawakidi.com • ivanawakidi@gmail.com linkedin.com/in/ivanawakidi • github.com/ivanaw

#### **Education**

The University of Maryland, College Park

College Park, MD

Bachelor of Science in Computer Engineering

Expected December 2019

- **Relevant Coursework:** Object-Oriented Programming I & II, Discrete Structures, Introduction to Computer Systems, Digital logic, Digital Circuits and Systems Lab, Electric Circuits, Elements of Discrete Signal Analysis, and Computer Systems

## **Experience**

• Intern and Part-Time for Marika Meyer Interiors

Bethesda, MD

Web administrator and assistant

Summer 2012 - present

- Created Marika Meyer Textiles website based on WordPress that showcases the collection
- Manage both the Marika Meyer Interiors website and the Textile website
- Post projects and photos and keep online information up to date
- Resolve all technical issues; including software and hardware
- Technologies used: HTML, CSS, and Adobe Photoshop

## Leadership

• Bitcamp Hackathon Organizer

College Park, MD

Logistics mini-events coordinator and marketing

January 2017 - present

- Plan, set up, and coordinate mini-events as well as assist hackers through out the hacking period
- Create, post, and engage in marketing campaigns to attract new and old hackers
- MLH (Major League Hacking) Hackcon V Speaker

Stroudsburg, PA

Workshop speaker

August 2017

- Conducted an interactive workshop to help fellow hackathon organizers brainstorm, create, and schedule successful and enjoyable mini-events
- Create, post, and engage in marketing campaigns to attract new and old hackers
- UMD Tzu Ching Member

College Park, MD

Volunteer member

January 2016 - present

- Participate in the collegiate youth group dedicated to serving our local community through volunteering such as serving breakfast to the homeless and preparing dinner at the NIH Children's Inn

## **Projects**

SnapLingua
PennApps XVI

**Educational iOS Application** 

September 2017

- Users learn languages in a more natural manner through capturing a photo of an object, which is then translated to the chosen language
- Technologies used: Xcode, Swift, Google Platform Cloud Vision API (Machine learning), and Google Translation API
- AllerGallert

Medical Android Application (work in progress)

- Uses pollen API to create geo-fences, which then alert users when they enter a pollen zone
- Technologies used: Android Studio and Java

### **Skills**

- Programming Languages: Java, HTML, CSS, and C
- **Software:** Android Studio, AutoCAD, MATLAB, Microsoft Office, Adobe Photoshop, Adobe Premiere, Adobe Lightroom, and Final Cut Pro X
- Languages: Proficient in Bahasa Indonesia and French