## **Siddharth Mathur**

(408) 219-7895 ◆ smathur6@illinois.edu ◆ sidward35.cf/sidward35.cf/linkedin ◆ sidward35.cf/github

#### **EDUCATION**

## University of Illinois at Urbana-Champaign

[Expected Graduation: May 2021] Overall GPA: 3.9 | Major GPA: 4.0 Bachelor of Science, Information Systems Hoeft Technology & Management (Class XXV)

## **ACTIVITIES & HONORS**

#### Hackathons

[Feb 2015 – Present]

Organizer, Competitor

- Won the "Awesomeness Prize" (1<sup>st</sup> place award) with \$3,000 at AbbVie's HackVie in June 2019
- Won the "Best Android App" award at Los Altos Hacks III, held in March 2018 at Juniper Networks HQ
- Organized BaseHacks (2016) and BaseHacks 2 (2017) with 200-300 attendees; led and instructed at coding workshops with 40-50 people for mobile development and IoT

## **Association for Information Systems**

[Sept 2018 – Present]

VP Technology

• Facilitated technical workshops with 30-40 students to develop skills with Data Analysis, Excel, Python, R, and Tableau

# National Organization for Business and Engineering (NOBE)

[Sept 2018 – Present]

Marketing Chair, Tech Committee

 Enhanced and marketed finance, investing, and networking skills through seminars and workshops

#### **Future Business Leaders of America (FBLA)**

[Sept 2015 – July 2018]

Competitor, Team Leader

- Management Information Systems (2018): 4th Place in California, 5th Place Nationally
- Sports & Entertainment Management (2017): 1st Place Regionally, 4th Place in California

## PROFESSIONAL EXPERIENCE

#### **Motorola Solutions**

[Aug 2019 – Present]

Software Engineer

 Integrating battery maintenance tools written in Golang into MSI's Azure-based cloud portal for use by police, fire, and EMTs

#### AbbVie Inc.

[Apr 2019 – Aug 2019]

Scientific and Cloud Computing Engineer

- Developed and integrated tools using Python
  Django and Ansible to manage AbbVie's
  High-Performance Computing RHEL clusters
- Automated command-line processes to eliminate the CLI on the user-end

#### FunNode, LLC

[July 2017 – June 2018]

Head of Mobile Development

- Implemented the Godot engine to port HTML/JavaScript games to iOS/Android
- Interviewed/recruited other mobile developers

#### **Secrets to Success**

[June 2016 – Aug 2017]

Founder, Teacher

- Founded summer camp for entrepreneurship and CS; taught 40 5th-8th grade students
- Conducted workshops on Android
  Development and Virtual Reality Development

#### **Continental**

[July 2016 – Aug 2016]

Android Developer

- Modeled V2X infrastructure on Android using Android Studio
- Implemented RESTful API to fetch vehicle location data from a Go server in real-time

#### **SIDE PROJECTS**

#### **IoT Smoke Alarm Notifier**

[July 2017]

Integrated an ESP8266 chip with a microphone sensor to send SMS notifications to all family members if the smoke alarm rings at home

#### **EarthScanner**

[June 2017]

- Built on Google's Barcode Detector API to create an Android app that gives a look into the eco-friendliness of various products
- Presented at the Tech Museum in San Jose, CA

#### ADDITIONAL INFORMATION

**Skills:** C++ (7 years), Java (5 years), Android/iOS (5 years), Linux (4 years), Git (4 years), IoT (4 years), Databases and data structures (4 years), Dance (3 years), JavaScript (2 years), Python (1 year), Agile (1 year) **Languages:** English (native), Hindi (native), French (professional)