## **Siddharth Mathur**

(408) 219-7895 ◆ smathur6@illinois.edu ◆ www.smathur.tk smathur.tk/linkedin ◆ smathur.tk/github

## **EDUCATION**

## University of Illinois at Urbana-Champaign

[Expected Graduation: May 2021] Overall GPA: 3.8 | Major GPA: 4.0 Bachelor of Science, Information Systems Hoeft Technology & Management (Class XXV)

## **ACTIVITIES & HONORS**

### Hackathons

[Feb 2015 – Present]

Organizer, Competitor

- Won 1<sup>st</sup> place at JPMorgan Chase & Co's Code for Good (October 2019); built Express.js app to help Apprisen's clients track financial health and debt
- Won 1<sup>st</sup> place at AbbVie's HackVie (June 2019); facilitated patient-physician relay by creating Google Home app, integrating Dialogflow ML API and Firebase Database
- Won Best Android App at Los Altos Hacks III (March 2018), held at Juniper Networks HQ with over 300 attendees; built FoodCyclr app in Java to facilitate food recycling
- Organized BaseHacks (2016) and BaseHacks 2 (2017), hosted by Microsoft with 300 attendees

## **Association for Information Systems (AIS)**

President

[Dec 2019 – Present]

- Collaborating with faculty to enrich the IS major and introduce certification training
- Coordinated a team of 6 board members to increase membership by 130%

*VP Technology* 

[May 2019 – Dec 2019]

 Facilitated workshops with 30-40 students for Data Analysis (Excel, Python, R, and Tableau)

# National Organization for Business and Engineering (NOBE)

VP Internal

[Dec 2019 – Present]

 Orchestrating and overseeing committees with over 60 members in 3 key areas: Consulting, Product Development, and Technology

Marketing Chair

[Dec 2018 – Dec 2019]

Boosted membership count by over 160%

## PROFESSIONAL EXPERIENCE

**Splunk** 

[June 2020 – Aug 2020]

Solutions Engineer

- Developed Splunk app with Python to give 800 SEs real-time visibility into AWS training
- Shadowed customer calls and implemented learnings in mock discovery and demo calls

**Motorola Solutions** 

[Aug 2019 – May 2020]

Software Engineer

- Accelerated Tableau server by building report catalog, increasing server capacity by 37%
- Integrated radio maintenance tools written in Go into MSI's Azure cloud portal with Docker

**AbbVie** 

[Apr 2019 – Aug 2019]

Scientific and Cloud Computing Engineer

 Developed interface using Python Django to manage AbbVie's HPC Red Hat Linux clusters

FunNode, LLC

[July 2017 – June 2018]

Lead Android/iOS Engineer

- Ported JavaScript games to mobile with Godot
- Interviewed/recruited other mobile developers

**Secrets to Success** 

[June 2016 – Aug 2017]

Founder, Teacher

 Founded summer camp for business and CS, with 40 5<sup>th</sup>-8<sup>th</sup> graders; taught Android and VR

**Continental ITS** 

[July 2016 – Aug 2016]

Android Engineer

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

### SIDE PROJECTS

## Splunk + Stock Market with AWS [July 2020]

 Leveraged Splunk, AWS EC2, Lambda, and S3 to correlate stock market data/sentiments in real-time, and analyze market behavior

## **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

**Certifications:** Splunk Enterprise Architect, Splunk Enterprise Admin, Splunk Core Advanced Power User **Skills:** Java (7 years), Android/iOS (5 years), Linux (5 years), Git (5 years), C++ (3 years), Dance (3 years), NoSQL Databases (2 years), Python (2 years), SQL (1 year), Jupyter (1 year), Agile (1 year)