# **MOHSIN HAIDER**

Computer Science Student and Software Developer

	mohsin@hawk.iit.edu
	mohsinhaider.com   708-595-5559
()	github.com/mohsinhaider
in	linkedin.com/in/mohsinshaider

#### **EDUCATION**

Illinois Institute of Technology (IIT) Bachelor of Science in Computer Science Graduating December 2018, Major GPA: 3.36/4.00

Present - 12/2018

#### PROFESSIONAL EXPERIENCE

# Research Assistant, Scalable Software Computing Lab - Chicago, IL

05/2016 - 07/2016

- Benchmarked NoSQL databases such as MongoDB and Cassandra to motivate a modern file system research project.
- Wrote Hadoop MapReduce jobs in Java to aid laboratory researchers in their projects.
- Gained research experience under multiple PhD student advisors and learned about research methodology.

# Teaching Assistant, Department of Computer Science at IIT - Chicago, IL

12/2015 - 05/2016

- · Mentored and tutored students in object-oriented programming concepts with Java.
- Worked with students to complete programming projects, raising their grades 3% above the class average.
- · Debugged students' code to provide points of improvement regarding writing software.

#### **PROJECTS**

# Farmee - github.com/ming08108/Climate

02/2016

- Developed an Android application in Java that bridges the gap between farmers and food bank managers.
- Utilized Climate.com's FieldView API and Google Maps services to track farmers' individual crop counts in real time.
- · Worked with Microsoft Azure to package farmer input into a format that would later be serialized by Azure.
- Winner at HackIllinois 2016, awarded by Palantir Technologies.

## FeelShot - github.com/mohsinhaider/FeelShot

11/2016

- Developed a daily mental health journal Android application for socioeconomically disadvantaged communities.
- Built a backend with Firebase in Java to record our users' results from the mental health analysis tests we developed.
- Used Microsoft's Cognitive Services API to do facial and sentimental analysis to give users a daily mental health score.
- Winner at ArchHacks 2016, awarded by Centene Corporation.

### Telememe - github.com/kfichter/Telememe

04/2016

- Built the frontend of an image rating Android application in Java that connected via Bluetooth to an Arduino board.
- Used the Android Bluetooth APIs to send signals to an Arduino from the result of a regular expression text test.
- · Worked on intermediate Android frontend skills, dealing with Fragments and Nested Fragments.
- Overall winner at Uncommon Hacks 2016.

## **TECHNICAL SKILLS**

## LEADERSHIP EXPERIENCE

Experienced: Java, Python, Javascript, HTML/CSS, Android Development Prior Experience: Swift, iOS Development, SQL, C, MongoDB, Node.js, Django

President - Teaching computer science students about software

Association of Computing Machinery (ACM)

2016 - Present

- development with skill-building workshops.
- Preparing students for software engineering roles with interview preparation sessions and competition travel.

#### **HONORS AND AWARDS**

Tools: Git, Firebase, Heroku

Centene's "Best Hack Addressing Socioeconomic Disparities", ArchHacks 2016 – Mental health analysis hack.	
"Most Uncommon Hack", Uncommon Hacks 2016 – Built an Android app that controlled Bluetooth hardware.	04/2016
Palantir's "Best Real World Application Hack", HackIllinois 2016 – Android App that aids crop management.	02/2016
Second Place, MobiHACK 2015 – Developed a meeting assistant with Javascript and new HTML5 features.	11/2015