# Siraj M. Zaneer

https://github.com/Deadlocked007 (630) 709-0080

szaneer@purdue.edu

### **OBJECTIVE**

To apply my skillset in a meaningful position where my work will make a large-scale impact.

### **EDUCATION**

**Apple** 

Purdue University - West Lafayette, IN

B.S. Computer Science - May 2018

### **TECHNICAL EXPERIENCE**

WiSE Intern

May 2017 – August 2017 Cupertino, CA

- Worked on location-motion stack and investigated security flaws.
  Prototyped for new public SDK.
- Spotted critical flaws in MacOS High Sierra operating system before release.
- Presented personal project to VPs of organization.

### **CodePath University**

Teaching Assistant

October 2016 – Present

West Lafayette, IN

- Established courses on internship preparation, iOS Application Development, and Web Security on campus at Purdue University.
- Worked with Purdue University to establish iOS course for credit as CS49000iOS.
- Lead course organization and sponsorship fundraising.

### **Make School**

June 2016 - August 2016

Sunnyvale, Ca

- Intro track instructor and technical lead
  - Lead two four-week sessions teaching an introduction to Computer Science and Object-Oriented Programming along with building applications using Swift and the Xcode IDE.
  - Created interactive Swift based curriculum to supplicant student learning.
  - Led sponsor team at various hackathons: BoilerMake, HackIllinois, MHacks, and Hackridge.

#### **PROJECTS**

PhotoWar (In development)

iOS, Swift, Objective-C

- iOS Application which incorporates Clarifai visual recognition to recognize objects and surroundings of a user to play an image based game with others.
- Custom model to allow for increased accuracy in identification as usage of application increases.
- Firebase backend to allow for rapid deployment of social features.

# HackHunt

iOS, Swift, Python

- iOS (Published) and Android (In development) applications to allow user to easily find information about hackathons being held.
- Built custom backend in Python to scrape and cache data from MLH.io
- Implemented Google Maps API to provide information such as distance and geocoding.
- Facebook and Twitter integration to allow for sharing of hackathons.

### Purdue App (iOS Development Club)

iOS, Swift, Android, Java, Python

- Application to help Purdue University students to access college services and information.
- Natively implements interaction with student's Blackboard accounts.
- Easily accessible information such as maps and live computer lab usage.
- Implemented many Purdue and custom APIs to display consolidated information.
- Node.js based backend using Express framework.

### **SKILLS**

Programming Languages – (Proficient) Java, Swift (Competent) C, C++, Python, Objective-C (Familiar) JavaScript Web Development – HTML, CSS, PHP

Technologies - Xcode, Android Studio, Node. is, Django, SQLite

# **TEAMWORK AND LEADERSHIP**

#### **Purdue iOS Development Club**

September 2015 – Present

### President

- Created and ran clubs first ever event, iDev Series Workshops, to introduce students to iOS application development.
- Led workshops on iOS development at Purdue University hackathons.
- Provide mentoring to students for iOS development personal as well as class projects.
- Worked with other CS club leaders to facilitate interclub cooperation.

