# Milan Dasgupta

http://milandasgupta.com mdasgup2@illinois.edu | (630) 995-0526

#### **OBJECTIVE**

Seeking a Full-time Software Engineering Position in systems and server-side applications development.

#### **EDUCATION**

#### **UNIVERSITY OF ILLINOIS**

Undergrad in Computer Engineering Expected Graduation: Dec 2015

#### **SKILLS**

#### **Topics**

Distributed Systems • Networked Applications • Systems Development • Embedded Systems • Databases • Algorithms • Data Structures • Information Security

Languages C++ • C • Python • PHP

Java • HTML/CSS • x86 Assembly Platforms

Linux • Raspberry Pi • Android

### PORTFOLIO SITES

http://github.com/milanocookies93 http://linkedin.com/in/milanocookies93 http://devpost.com/milanocookies93

## **AWARDS**

RedBirdHacks 2015: 2nd Place Overall Boilermake 2014: Best use of Twilio API

#### **WORK EXPERIENCE**

#### CS 225 COURSE STAFF Jan 2014 - Present | Urbana, IL

- Held office hours to assist students with their data structures assignments.
- Lead Discussion Sections teaching students data structures and basic algorithm analysis.

#### CS 196 ASSISTANT Aug 2014 - Present | Urbana, IL

• Presented and instructed freshmen in various CS topics.

#### **PROJECTS**

#### LINKED-LIST MP May 2014 - Present | Urbana, IL

- Developed C++ Assignment to help student's understand linked-lists
- Created Snake game which used templated linked list to map snake's cells to coordinates on a map

#### WEBSERVER Sep 2014 - Present | Urbana, IL

- Implemented WebServer in C which hosts static content users can access over the network
- Designed service to deploy content from git repository on different platforms such as the Raspberry Pi and Linux distributions

#### SOCKET CHAT Sep 2014 - Present | Urbana, IL

- Created distributed chat application using socket API in C for users to communicate over the network
- Had messages encrypted to protect messages from MITM attacks

#### PI ALARM CLOCK Sep 2014 - Present | Normal, IL

- Used Raspberry Pi to interface with Google Calender to create an IoT Alarm Clock
- Interfaced speakers with Python program using GPIO pins to make high-pitched noise to alert user

#### STUDENT ORGANIZATION INVOLVEMENT

# ACM @ UIUC August 2014 - Present | Urbana, IL SIGOPS AND PROJECTS CHAIR

- Gave tutorials in Systems and Networking topics to ACM Members
- Lead and advised student groups in ACM about their projects

#### ECE PULSE August 2014 - Present | Urbana, IL

#### SOFTWARE COMPETITION LEAD

• Developed software contest for the ECE Pulse conference in data structures, algorithms, and security

# HACKILLINOIS August 2014 - May 2015 | Urbana, IL

#### INTERNAL SUPPORT/TREASURER

• Working with Core Team to prepare Hackathon for 700+ students from around the nation