# Milan Dasgupta

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

## **OBJECTIVE**

Seeking a Software Development Internship for Summer 2015

## **EDUCATION**

#### **UNIVERSITY OF ILLINOIS**

Undergrad in Computer Engineering Expected Graduation: Dec 2015

## LINKS

Github: milanocookies93 LinkedIn: /in/milanocookies93 Challenge Post: milanocookies93

## COURSEWORK

#### **COMPLETED**

CS 498: Algorithms and Models of

Computation

CS 498: Mobile Applications CS 425: Distributed Systems CS 397: Independent Study

ECE 391: Computer Systems Engineering

CS 241: Systems Programming CS 225: Data Structures

#### **IN PROGRESS**

CS 498: Theory II CS 461: Security I

CS 411: Database Systems

## **SKILLS**

Languages

C++ • C • Python • Java HTML • CSS • x86 Assembly

**Platforms** 

Rasberry Pi • Android • Arduino

## **AWARDS**

Boilermake 2014: Best use of Twilio API

## **WORK EXPERIENCE**

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

- Assisted students with their coursework.
- Developed assignments to be used in future semesters.

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

- Presented and instructed freshmen in the CS topics that could be used in projects.
- Planned and helped out at Hackathons and other events for the course.

## **PROJECTS**

#### CS 225 MP3 REWRITE May 2014 - Present | Urbana, IL

- Worked with Prof Heeren to create idea of a snake game represented as a linked-list.
- Utilized C++ and algorithm skills to create a project.

### I-CARD READER Sep 2014 - Present | Urbana, IL

- Parsed Card Reader output to track attendance.
- Created and updated database that matches Card IDs to names.

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

- Created chat application using sockets for users to communicate.
- Had messages encrypted to protect message from MITM attacks.
- Working on making application distributed amongst many computers instead of interfacing with one central server.

#### STUDENT ORGANIZATION INVOLVEMENT

## HACKILLINOIS August 2014 - Present | Urbana, IL

#### INTERNAL SUPPORT

- Working with Core Team to prepare Hackathon for 700+ students from around the nation.
- Creating internal tools that can be utilized by Hackathon Staff.

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

#### SOFTWARE COMPETITION LEAD

- Developing competitions for the ECE Pulse conference in data structures, algorithms, and security.
- Manage staff to coordinate event.

## ACM @ UIUC August 2014 - Present | Urbana, IL INIT COMMITTEE CHAIR

- Assist new students with project ideas they wish to pursue.
- Create tutorials teaching members technology skills.