# Yasha Mostofi

yasha.mostofi@gmail.com | 630-303-7034

www.yashamostofi.com | www.github.com/redsn0w422 | www.linkedin.com/in/ymostofi

#### **EDUCATION**

### University of Illinois, Urbana-Champaign, BS in Computer Science

<u>Coursework:</u> Algorithms & Models of Computation, Systems Programming,
Data Structures, Computer Architecture, Discrete Structures,
Foundations of Data Science, & Probability in CS

Sept. 2015 - May 2018 James Scholar Dean's List (sp16) 3.89 mGPA, 3.71 GPA

### **SKILLS**

- Fluent: C/C++, Java, Node.JS, JavaScript, Python, HTML/CSS, PHP

Beginner: Objective-C, Swift, Arduino C, and R

### **WORK EXPERIENCE**

Capital One | Software Engineering Intern

Aug. - Dec. 2016

### Intel | Software Engineering Intern

Expanded on web portal used for internal data visualization

- Used Linux Perf to collect machine performance data

Jan. - May 2016

May - Aug. 2016

### State Farm | Systems Intern

- Used Numpy, Scikit-learn, and Pandas in Python for data processing with mobile data
- Learned about and used random forests, decision trees, and k-means

## CS Dept. at UIUC | Research Assistant with Professor M. Winslett (paper 1, fa15)

Sept. 2015 - present

- Built tools for efficiency analysis to optimize development on high performance computing platforms
- Using PHP and MySQL for back-end; ReactJS, JQuery, and HighCharts.js in the front-end

### **PUBLICATIONS**

[1] Luu, H., Aleyasen, A., Winslett, M., **Mostofi, Y.**, Peng, K. Toward Universal Analysis and Visualization of HPC Application Input/Output Behavior. 2015. (http://yashamostofi.com/paper1.pdf)

SC15: 6th International Workshop on Performance Modeling, Benchmarking and Simulation of High Performance Computer Systems

### **PROJECTS**

#### 3DSnap | www.github.com/redsn0w422/3DSnap/

Snapchat for the 3DS. Runs on 3DS home-brew and required a Snapchat-backend clone due to Snapchat's API restrictions.

#### InternetKarma | www.github.com/xasos/InternetKarma/

App that calculates Internet "Karma" by aggregating likes across Reddit, Facebook, Twitter, Github, and Instagram;
built using Node.JS

# ScandIn | www.github.com/xasos/ScandIn

- App that allows Glass users to retrieve LinkedIn information using facial recognition. Built using Node.JS, Java, Imgur API, and Kairos API.
- Won Best Glass Hack at MHacks Winter 2015. (www.challengepost.com/software/scandin)

House STEM Student App Challenge - Winner (http://foster.house.gov/media-center/in-the-news/academic-spotlight-naperville-north-senior-wins-app-contest)

Developed a web app to keep data on the all robots and scouting system for FRC robotics team

### LEADERSHIP AND ORGANIZATIONS

- Web Chair of Reflections Projections Conference
- Member of HackIllinois Hacker Experience team and HackIllinois Hackathon Ambassador
- Member of ACM and IEEE student chapters