

Aditya Bhargava

412 West High Street Urbana, Illinois, 61801

Email: abhargv3@illinois.edu

GitHub: www.github.com/abhargv3

LinkedIn: www.linkedin.com/in/aditya-bhargava

Website: abhargv3.github.io

Mobile: +1 (217)-979-8461

EXPERIENCE

National Center for Supercomputing Applications (NCSA)

Professor V. Kindratenko

8/2016 - Current

- Engineered an Object Storage on NCSA's Openstack service to store information like CT-scans of bone regeneration in animals.
- Organized the big data collected over many projects on a CentOS VM database running on Openstack
- Designed a web interface made in PHP/AngularJS to access and manage this huge information.

Avignon Shipping Co.

Software Intern

06/2016 - 07/2016

- Formulated a Java Swing application to enter, display and update shipping records using Google's Cloud SQL service and replaced manual filing systems.
- Enhanced operational efficiency and reduced storage space by 20% due to this app.

Wipro UI Development Intern

06/2014 - 07/2014

- Developed a dynamic web template using AngularJS.
- Collaborated with HR to create an E-learning platform using this template, significantly reducing training time

LEADERSHIP

ADSA Workshops Committee Senior Member

8/2015 – PRESENT UNIVERSITY OF ILLINOIS

Organized, wrote and delivered monthly workshops to students interested in Big Data and Analytics. Topics include: Advanced Python, Machine Learning using Scikit-Learn, Intro to R.

ADSA Data Summit Organizing and Management team

02/2016 <https://summit.adsaiiuc.com/>

Managed the 2016 ADSA data summit in Urbana, an annual data-science related tech conference.

- Coordinated with companies involved with big-data such as PWC, ViaSat and Wolfram.
- Overviewed the Data Hackathon and workshops

BUKIT - STARTUP AT UIUC

02/2016 - PRESENT

Founded a startup called 'Bukit'. Involved creating a social bucket list web-app that allows friends to see, add and comment on your bucket list. Presented it in the Cozad New Venture competition.

EDUCATION

University of Illinois – Urbana Champaign Overall GPA: 3.75/4.0

Major: Computer Engineering

Minor: Computational Science and Engineering

Dean's List SPRING 2016, FALL 2016,

James Scholar

2015 – 2018 (Expected)

PROJECTS

ADSA

UNIVERSITY OF ILLINOIS

Used SVM to implement a handwriting recognition and face recognition application using Scikit-learn in python.

SIGOPS

UNIVERSITY OF ILLINOIS

SPRING 2016

Coproduced a Peer-To-Peer Secure Chat in C, which used a P2P protocol for secure, decentralized chat between parties. Further expanded this project by creating a GUI in Java.

BUD LAB HACKATHON

FALL 2016

Created a desktop application that alerted farmers when to harvest. Done by taking images and serving them on a raspberry pi, later scrapped for image processing in Scikit-image.

WILDHACKS NORTHWESTERN UNIVERSITY

FALL 2016

<http://presentable.herokuapp.com/>

Presentable uses Clarifai's deep-learning API to search personal Facebook images that might be inappropriate to employers.

IEFX PROJECTS UNIVERSITY OF ILLINOIS

FALL 2015

Created a medicine dispenser to dispense right dosage by using an Arduino that controlled 4 servos and required input from a fingerprint scanner. This project won the most innovative award in the 'Idea Fair' competition of Innovation LLC.

TECHNICAL SKILLS

Version Control

Git / Github / Gitlab

Subversion (SVN)

Platforms

Linux (CentOS), MacOS, Windows

Cloud Services

Google's Cloud SQL,

OpenStack

Heroku

Languages and tools

X86, C, C++ , Java , Python 2

JavaScript, AngularJS, CSS,

HTML ,PHP , MySQL ,

Openstack Swift ,

Apache HTTP Server

Bash , Vim

Other Skills

RESTful services , AJAX, JSON

Facebook's Graph, Clarifai,

Twitter API