Deepak Kumar

INTERNSHIP EXPERIENCE

JUNE 2014 - PRESENT

Emjoyment Inc. – Mountain View, CA Software Engineering Intern

- -Worked as Summer Intern for Mountain View-based start up founded by Ex-Googlers
- -Completed Design and Development of Android Application in 2 months. Released under moniker 'Swift Job Search' (Available on Google Play).
- -Involved with all aspects of business, including Pivot to Peer-Peer Mobile Collaboration Platform called Guide
- -Work includes Android, Django, Python, iOS,

 $HTML5/CSS/JS,\,AngularJS,\,Sail.js,\,etc..$

-Currently working part-time as Equity holding Contractor

SUMMERS 2011-2013

Kao USA Inc. – Cincinnati, OH Development Analyst Intern

- -Received first Internship offer as a Junior in High School.
- -Worked on 5-6 high visibility projects
- -Work included developing new and improving internal Kao ISD Applications
- -Technologies included SAP, SharePoint, Visual Basic, and Adobe Smart Forms

WORK EXPERIENCE

FEBUARY 2013 - PRESENT

Ohio State University Libraries Library IT Student Assistant

Keep library staff hardware and software operating efficiently and effectively. Requires extensive customer service.

Spring 2013, 2014

NEWPATH – Columbus, OH

Research Assistant

-Presented on use of Bluetooth and NFC in consumer space. Investigated recent growth of hardware related startups, primarily in Silicon Valley. Found quick growth is possible, however exits tend to be faster than software startups.

COMMUNITY SERVICE

AUG 2014 - PRESENT

Theta Tau – Professional Engineering Fraternity Philanthropy Chair

Organize a wide range of community service events including volunteering at 5Ks, helping out at community elementary schools and shelters, and organizing food and clothing drives.

🔼 | 7716 Alexandra Dr., Mason OH 45040

5 513-236-7002

⊠ kumar.331@osu.edu

f about.me/deepak.kumar.85

EDUCATION

GRAD: MAY 2016 The Ohio State University

Bachelor of Science *Major: Computer Eng. Minor: Entrepreneurship*

COURSEWORK AND SELF LEARNING

3RD YEAR **2nd Level Major Courses and more Hackathons**

-Microelectronic Circuits, Lang. and Computers, Software Design and Fund., Adv. C Programming

-TC Disrupt Hackathon, HackMIT, and

more to come...

2ND YEAR Intro Major Courses and Hackathon Exposure

-Intro to Elec. and Computer Eng I and II, Intro to Microcontrollers, Semiconductors, Diff Eqn., Linear Algebra -MHacks II and III, StartUp Weekend,

AngelHack Cincy

1ST YEAR First Year Eng. Course Sequence

Fund of Eng I and II, Intro to C++, Calc

I and II

SOFTWARE SKILLS

PROFICIENT Java, Android Development

(Includes UI and UX), C++, OOP

Concepts, git

INTERMEDIATE HTML5/CSS, Javascript, Python,

AngularJS, iOS, Sails.js, Real Basic, SolidWorks, Matlab, Microsoft Applications, Visual

Basic, LaTeX

AWARDS AND OTHER ACTIVITIES

HACKATHON PRIZES TC Disrupt Ticket

Winner, 2nd Place Startup Weekend, AngelHack Bitcoin API

Prize

IEEE Engineers' Council

Representative

MOBILE APP ENTHUSIAST 3 Apps in Google Play,

first iOS app in

progress