Anit A. Gandhi



anitgandhi

anitgandhi.github.io

23W434 Pinehurst Lane Naperville, IL 60540

anitgandhi@gmail.com (630)440 - 5251

OBJECTIVE Seeking a full time security or software engineer position.

EDUCATION UNIVERSITY OF ILLINOIS AT URBANA CHAMPAIGN (UIUC)

AUGUST 2012 - MAY 2016

BS | COMPUTER ENGINEERING, BUSINESS MINOR

GPA: 3.34/4.0

Courses: CS 225 (Data Structures), ECE 391 (Comp. Systems Engineering)

CS 460 (Security Lab)

Engineering James Scholar, Engineering Dean's List (Spring 2013, Spring 2015) Awards

Caterpillar Foundation Engineering Merit Scholarship

DENMARK TECHNICAL UNIVERSITY (STUDY ABROAD)

SPRING 2014

Courses: Cryptology 1, Data Compression

EXPERIENCE TECHNOLOGY DEVELOPMENT INTERN | CAPITAL ONE

SUMMER 2015 | CHICAGO, IL

- Contributed to a new responsive web application in AngularJS
- Learned front-end build processes with NodeJS, Gulp, and Bower
- Researched JSON Web Tokens and created a working proof of concept
- Worked in an agile development environment

CONSULTANT | CITES ONSITE CONSULTING

JUNE 2015 - AUGUST 2015 | UIUC

- Responded to clients and departments regarding desktop and enterprise maintenance
- Learned and applied Microsoft enterprise tools for endpoint management and imaging

SKILLS & ADVANCED: C, C++, x86, JavaScript, HTML/CSS

PROGRAMMING INTERMEDIATE: Python, NodeJS, AngularJS, PHP, MySQL

LANGUAGES IT: Computer Hardware repair, Linux, Microsoft enterprise tools

LANGUAGES: Hindi (Intermediate), Spanish (Basic)

LEADERSHIP

TECHNICAL VP | IEEE UIUC

AUGUST 2015 - PRESENT | UIUC

- Oversaw the operation 4 technical committees and 5 Technical Advancement Groups
- Completed deployment of a new website
- Worked with corporate and university organization representatives to create opportunities for student advancement

ENGINEERING LEARNING ASSISTANT | UIUC

AUGUST 2014 - DECEMEBER 2014 | UIUC

- Mentored 23 first-year ECE students in becoming acquainted with university life
- Presented students with opportunities and resources in the department, college, and university
- Learned how to effectively teach and communicate with younger students

PROJECTS LZW BMP | DENMARK TECHNICAL UNIVERSITY

- Applied the LZW compression algorithm to bitmap images, text, and general binary files in C++
- Analyzed its compression ratios, running time, memory usage, and image quality.

RUST SSL | UIUC CS 460

- Created barebones versions of a few SSL cryptographic algorithms in the Rust programming
- Components made: HMAC-SHA256, AES256, Diffie-Hellman