

# Anantha Natarajan S

<http://ananth.co.in> | [sananth12@gmail.com](mailto:sananth12@gmail.com)  
+1 347-506-5917 | 8707 5th Ave, Brooklyn, NY

## EDUCATION

**NEW YORK UNIVERSITY**  
M.S IN COMPUTER SCIENCE  
August 2016

**NATIONAL INSTITUTE OF TECHNOLOGY - TRICHY**  
B.TECH IN METALLURGICAL AND MATERIALS ENGG  
Aug 2012 - May 2016  
Cum. GPA: 7.62

## LINKS

Portfolio:// [ananth.co.in](http://ananth.co.in)  
Github:// [sananth12](#)  
LinkedIn:// [sananth12](#)  
Codechef:// [sananth12](#)

## SKILLS

### PROGRAMMING

Over 5000 lines:

Java • C • C++

Over 1000 lines:

PHP • Python • Javascript

Shell • C#

Familiar:

Git • Dart •  $\text{\LaTeX}$  • SQL

HTML & CSS • Node

Tools:

Eclipse • Visual Studio • Emacs •

Microsoft Azure • Android Studio

## COURSEWORK

### GRADUATE

Network Security

Interactive Graphics

Computer Networks

### UNDERGRADUATE

Basics of Programming

C++ and Unix

Numerical Techniques

Pattern Recognition

### INDEPENDENT

Data Structures

Algorithms: Design and Analysis

Software Testing

Object Oriented Design Patterns

Natural Language Processing

## EXPERIENCE

### MICROSOFT | MACHINE LEARNING INTERN

May 2016 - July 2016 | IDC Hyderabad

- Conducted large scale data mining, text analysis and classification of over 800TB Bing search and video logs to generate an index of custom ranked high quality, relevant videos for consumer products.
- Model achieved 98.3% coverage, and index quality rivals Bing's video vertical results for product queries.

### GOOGLE | SOFTWARE ENGINEERING INTERN

June 2015 - Sept 2015 | Orange County, California

- Collaborated with the Tools and Infrastructure team primarily in Java to plan, design and develop a automatic language agnostic unit test generator.
- Learned and followed Google's development process, wrote high coverage unit tests, used Google's build/test/integration tools.

## RESEARCH

### STANFORD UNIVERSITY | HUMAN COMPUTER INTERACTION LAB

May 2015 - Jan 2016 | Palo Alto/Remote

Partnered with Stanford Crowd Research team in the design and development of a next generation crowd sourcing platform. Our abstract was accepted at ACM UIST'15.

### NIT TRICHY Dec 2015 - May 2016

Build machine learning models to estimate the band gaps of binary compounds using known chemical and physical properties. Our model achieved a MASE of 0.265eV.

## PROJECTS

### IMAGESCRAPER | MAY 2014 - PRESENT

<https://github.com/sananth12/ImageScraper>

A high performance image scraper written in Python with over 20,000 downloads in PyPi. Currently Github's most popular open source image scraping tool.

- Featured in Github's Trending Python repositories twice.
- Used multi-threading for image downloads thereby optimizing speeds by 75%.

### FIRENOTES | MAR 2015 - MAY 2015

<https://github.com/delta/NotesSharing>

Python Flask web app for students to upload, view, and share notes.

### RESULTS STATISTICS | JULY 2014

Built a website which displays course wise statistics of student's performance.

### BOOK SEARCH | JAN 2014 - MAY 2014

Built a website which uses Solr, a high performance server built using Apache Lucene core to index and search over 5000 books in less than a second.

## AWARDS

2015	Winner	CodeBrunch, ACM - NITT Chapter
2014	Winner	CodeSurf, Vortex NITT
2014	Runner	InCTF a national level Capture the Flag contest
2014	Top 100	Ranked among the Top 100 coders in India at Codechef.com
2013	National	ACM International Coding League, BITS Pilani