http://adityabist.me abist@andrew.cmu.edu | 412.478.9045

# **EDUCATION**

## **CARNEGIE MELLON**

BS IN ELECTRICAL AND COMPUTER ENGINEERING AND COMPUTER SCIENCE

Expected May 2016 | Pittsburgh, PA ECE (Carnegie Institute of Technology) CS (School of Computer Science)

#### **NEERJA MODI SCHOOL**

Grad. May 2012 | Jaipur, India

## LINKS

Github:// abist LinkedIn:// adityabist Quora:// Aditya-Bist

## **COURSEWORK**

#### **ECE**

Electronic Devices and Analog Circuits Structure and Design of Digital Systems Introduction to Computer Systems Embedded Systems Engineering Game Theory Probability Theory

#### **CS**

Imperative Computation
Functional Programming
Software Systems Construction
Speech Processing
Data Structures and Algorithms
Lambda Calculus
Parallel Computer Architecture and
Programming

## **SKILLS**

## **PROGRAMMING**

Proficient:
Java • Python • SML • C++
Assembly • C • HTML, CSS
CUDA • System Verilog
Familiar:
Ruby • Android • JavaScript • Matlab

## **EXPERIENCE**

## **CLEARSLIDE** | Software Engineering Intern

May 2015 - Aug 2015 | San Francisco, CA

• Working on the Mobile team for the Android app yet to be released

## **BETTER FINANCE** | SOFTWARE ENGINEERING INTERN

May 2014 - Aug 2014 | San Francisco, CA

- Worked on the company's main product, developing a web application on Rails
- Did full stack development, including both front-end and back-end.
- Wrote production code, wrote specs and ensured Continuous Integration
- Successsfully launched product, acquiring deals from T-Mobile and MetroPCS

#### **CARNEGIE MELLON UNIVERSITY** | GRADER AND TUTOR

Jan 2013 - May 2013 | Pittsburgh, PA

- Graded homeworks, assignments and exams for Physics for Engineers class
- Also held extra tutoring sessions on weekends to help students

# **PROJECTS**

### INVIDEO SEARCH | 3RD, GREYLOCK HACKFEST 2015

Hacked a web-application in a day which allows any user to search for a particular scene by describing it in words using convulutional neural network trained models for image recognition and semantic similarity algorithms for searching.

Link: www.challengepost.com/software/invideosearch

### SCAN MY CODE | 2ND, CAPITAL ONE SOFTWARE ENG. SUMMIT 2014

Made an Android app to take a picture of any piece of hand-written code via a smartphone and compile it real time on the phone using handwriting recognition.

#### PARALLEL SEAM CARVING

Ported a content-aware resizing alogrithm (Seam Carving) to run on a GPU in parallel and made other optimizations in the algorithm to achieve a 25x speedup on the original algorithm.

Link: www.contrib.andrew.cmu.edu/abist/seamcarving.html

#### MULTITHREADED PROXY SERVER

Wrote a multithreaded proxy that caches web objects. The proxy accepts a request, forwards the request to the server, and returns the result back to the browser. Implemented using socket programming in C.

### DYNAMIC MEMORY ALLOCATOR

Wrote a dynamic memory allocator in C, imitating the "malloc" command using free explicit linked list design and best fit and next fit algorithms.