# DIVESH OTWANI

dotwani@haverford.edu

github.com/Divesh-Otwani

January 21, 2017

## **OBJECTIVE**

I am searching for an internship in which to apply my knowledge of data structures and algorithms to back end software development.

#### **EDUCATION**

- HAVERFORD COLLEGE (Haverford, PA)
  - Expected graduation: June 2019. Majors: Computer Science, Math. GPA: 3.98.
    - Computer Science Courses: Accelerated Intro to Computer Science and Data Structures 107
      (Python), Computer Architecture 240, Concurrency and Co-design 356 (Scala), Modern Functional
      Programming in Haskell 380
    - Math Courses: Abstract Algebra 333, Real Analysis 317, Discrete Mathematics 231, Cryptology Seminar, Linear Algebra, Multivariable Calculus

#### EXPERIENCE

- Website
  - To see my most recent projects, skills, blog posts and activities, see my website.
  - Link: http://divesh-otwani.github.io/My-Online-Workspace/
- Hackathon, Codeday Philadelphia.

Spring 2016

- Created an application that finds arbitrarily sized class trading circles for college students
- Award/Rank:  $1^{st}$  place. Overall best application.
- Role: Designed and implemented backend architecture. Created testing engine to simulate large amounts of data. Team size: 2.
- Link: https://github.com/Divesh-Otwani/Waitlist\_Exchange
- Hackathon, Codefest Philly.

Spring 2016

- Created a mobile friendly site for disabled individuals to crowd-source obstructions.
- Rank: Top 10 teams
- Role: Designed algorithm to find directions from point A to B avoiding a set of obstructions. Implemented algorithm with teammate familiar with google maps API. Team size: 5.
- Link: https://goo.gl/z4cC10
- Student System Administrator

Summer 2016 – Present

- Custom ordered and built 13 client machines, 1 file server, and, 1 high performance machine
- Set up aforementioned lab machines with Ubuntu 16.04 (14 client, 1 file server) and needed teaching and research software
- Lead other students who help administrate the teaching lab
- Manage computer science labs: fulfill install requests, troubleshoot issues and handle crises
- Reference: Professor Dave G. Wonnacott, dwonnaco@haverford.edu
- Teaching Assistant for CS107

August 2016 – December 2016

- CS107: Accelerated Introduction with Data Structures
- Grade and assist students with lab assignments

### SKILLS

- Languages: Experienced in C, C++, Python, Scala, Haskell, Bash. Familiar with JavaScript.
- Systems: Linux (Especially Ubuntu, NFS, SSH), Windows 7-10.
- Software: Vim, Eclipse, Git, GDB, Mathematica