# Sharang S Phadke

99 E 7th Street #7, New York City, NY, 10009 | (609)-902-6486 sharang.phadke@gmail.com | http://sharangphadke.me

#### **EDUCATION**

The Cooper Union for the Advancement of Science and Art, New York, NY

Bachelor of Engineering, Electrical Engineering

2010 - 2014

Concentration: Computer Engineering

- Cumulative GPA: 3.63
- 4-year full tuition scholarship
- IBM Thomas Watson Scholar

#### **EXPERIENCE**

## ZocDoc Inc, New York, NY

Summer 2013

Software and Marketing Intern

- $\bullet$  Developed a C# tool to identify web crawlers and malicious robots based on search logs
- Analyzed ZocDoc search data to identify actionable marketing initiatives based on user browsing patterns, leading to a redesign of the search page

### FxAlliance LLC, New York, NY

**Summer 2012** 

Technical Intern

• Developed a C++ program to analyze network traffic and display relevant statistics on a web dashboard which was used by network engineers to more efficiently service clients

## **LEADERSHIP**

## Create@Cooper | http://createatcooper.org

**2012** - present

Co-Founder of entrepreneurship and hacking community

Engineering Student Council | http://esc.cooper.edu 2010 - present Elected Administrative Chair: responsible for setting annual policy goals, communicating with faculty, administrators, and alumni, and running weekly meetings

### Cooper Union Cross Country Team

2010 - present

Team Captain, 2011 All-Conference Team

## **Boy Scouts of America**

2000 - 2010

Eagle Scout, Troop 168, Plainsboro, NJ

## **PROJECTS**

**Boxoffice:** Implemented machine learning algorithms in python to predict audience ratings of movies based on primitive features

NebulUs: Developed a node.js mobile web app to streamline social music playlists

**RoboRoach:** Developed a neural stimulus system to control cockroach movement in order to deploy cockroaches to aid rescue workers in hazardous environments

Marble Match: Designed and prototyped an Arduino based game for autistic children involving matching colored marbles to the color of designated LEDs

# COMPUTER SKILLS

Languages & Software: C, C++, C#, Python, SQL, Javascript, MATLAB. Operating Systems: Unix, MS Windows, MS Office Suite.