# VIGHNESH BIRODKAR

♦ http://vighneshbirodkar.github.io/ ⋈ vighneshbirodkar@nyu.edu ♦ +1 551-253-7018

#### **EDUCATION**

# MS in Computer Science - GPA: 3.88/4

2015 - 2017

New York University - Courant Institute, New York, USA

### B.Tech Computer Science & Engineering - GPA: 8.05/10

2010 - 2014

National Institute of Technology, Goa, India

# WORK EXPERIENCE

#### Summer Intern, DeepMagic Inc.

June 2016 - August 2016

• Design and deploy deep networks for image recognition.

# Junior Data Scientist (Part-time), NYU Centre for Data Science

September 2015 - May 2016

- Implemented machine learning algorithms for scikit-learn.
- Created the project template for scikit-learn-contrib.

# Software Development Engineer, Samsung Research India

June 2014 - June 2015

- Embedded application development in Printers Division.
- Revamping the Firmware Update process.

#### Internships

# Google Summer of Code Student, Python Software Foundation

June 2014 - September 2014

- Designed Region Adjacency Graph Data structures from scikit-image.
- Implemented Region Adjacency Graph based segmentation algorithms.

# Google Summer of Code Student, Simple CV

June 2013 - September 2013

- Designed a Display System for local applications in Python.
- Designed a Display System for remote applications using Python, HTML and Javascript.

### Summer Intern, IIT Bombay

May 2013 - June 2013

- Designed a Visual Programming Environment for Arduino Boards
- Ported the Visual Programming Environment for Windows, Linux and Android

### **PUBLICATIONS**

• Manjunath, M.; Samuel, A.; Birodkar, V.; Beg, M.O., "A novel proposal for Electrical Load Online Census (ELOC)," *India Conference (INDICON)*, 2013 Annual IEEE, vol., no., pp.1,6, 13-15 Dec. 2013

#### PROJECTS

• Developed an Online AC Circuit Simulator for ekShiksha.

[AcionScript 3.0]

Developed an Automatic Subtitle Finder for Movies.
Developed Fredo-Editor, a open source frequency domain image editor.

[Python] [Python]

### TECHNICAL SKILLS

### Programming Languages:

C, C++, Java, Python, Javascript, Unix Shell-Script, MySQL, ActionScript 3.0, PHP

#### Libraries:

tensorflow, scikit-learn, scikit-image, numpy, scipy, OpenCV, Android SDK, Flex SDK, Box2D

### Platforms and Environments:

Windows, Linux, git, Eclipse, Matlab, Clearcase, Flashbuilder, Dreamweaver

### EXTRA-CURRICULAR ACTIVITIES

- Mentor for Python Software Foundation for GSoC 2015.
- Employee of the month in Samsung at October 2014.
- Secured 1st place in Automata 2011 and 2012, a nation-wide robotics competition.