http://dray92.github.io dray92@uw.edu | 206.495.2689

## **EDUCATION**

#### UNIVERSITY OF WASHINGTON

#### B.S. IN COMPUTER ENGINEERING

Graduated Jun 2015 | Seattle, WA Conc. in Embedded Systems College of Engineering Annual Dean's List ('13-'14,'14-15) Cum. GPA: 3.92 / 4.0 Major GPA: 3.95 / 4.0

# ST. XAVIER'S COLLEGIATE SCHOOL

Grad. May 2011 | Kolkata, India

## LINKS

Github:// dray92 LinkedIn:// Debosmit-Ray YouTube:// Debosmit Ray Facebook:// ray.debosmit92 Stack Overflow:// dray92

## COURSEWORK

#### **UNDERGRADUATE**

| Data Structures and Algorithms | Hardware/Software Interface | Software Design | Data Abstraction | Programming Languages | Computational Science and Scientific Computing | Machine Learning | Computer Systems | Digital Circuits and Systems | Computer Design and Organization | Image Processing (Teaching Asst) | Unix Tools and Scripting

# **SKILLS**

#### **PROGRAMMING**

Over 5000 lines:

Java • Python • C • Matlab

Python • Android • Verilog

Over 1000 lines:

PHP • JavaScript • Assembly

Assembly • Arduino • LATEX

Familiar:

iOS • MySQL • Google Cloud Microsoft Azure • 3D Printing

### **EXPERIENCE**

# GENIE | FOUNDER

Dec 2014 - Present | Seattle, WA

- Worked on neural network-based algorithm to generate sentences from images. [demo]
- Responsible for R&D, cloud integration and Android app.

#### CS 131 SCIENCE AND ART OF DIGITAL PHOTOGRAPHY

#### **TEACHING ASSISTANT**

Mar 2015 - Jun 2015 | Seattle, WA

- Lectured on fundamentals of digital photography, computational imaging; the elements of photographic composition and design; and internet-enabled photography.
- Was responsible for administrative activities for 2 sections.

#### **SENSEI** | SOFTWARE ENGINEER & TEAM LEADER

Dec 2014 - Mar 2015 | Seattle, WA

- Wearable device to model, analyze and improve performance in swing-based sports. [demo]
- Worked on the on-device software to collect data and transmit to Android app via Bluetooth.
- Developed Android app to visualize the generated swing data for an activity.

## RESEARCH

# DEPT. OF BIO-ENGINEERING, UNIVERSITY OF WASHINGTON |

#### RESEARCH INTERN

Jun 2014 - Jan 2015 | Seattle, WA

- Responsible for classifying position of beads in 3D plane based on data and z-stack images, at the **Wendy Thomas Lab**.
- Developed Matlab prototype that was later, ported to Python [research paper submitted with Debosmit Ray as collaborator].

## DEPT. OF ECONOMICS, UNIVERSITY OF WASHINGTON |

#### RESEARCH INTERN

Oct 2014 - Jan 2015 | Seattle, WA

• Implemented a PHP-based system to deliver games to study an individual's motivation to work hard in a risk-protected environment [research paper to be published with Debosmit Ray as collaborator].

# **AWARDS**

201	.6 top 2%	Highest Stack Overflow reputation in March
201	5 Finalist	Business Plan Competition, University of Washington
201	2 1st/170	CS 142 Quarterly Intra-Class Critter Bot Tournament
201	0 National	Indian National Mathematics Olympiad (INMO) Finalist

# SOCIETIES

2014-15	top 10%-ile	Chair, Eta Kappu Nu - IEEE Engineering Honor Society
2015	top 5%-ile	Speaker, Senior Class Gift Council