# Viraj Ojha Sinha

vsinha@purdue.edu vsinha.com github.com/vsinha 428 N Grant St. Unit 2 West Lafayette, IN 47906 (408) 505-1275

### **OBJECTIVES**

To work on software projects with a team in a production environment. To continue to build my software engineering experience, hone my programming abilities, and acquire new skills.

## **EDUCATION**

Purdue University, West Lafayette, IN *Bachelor of Science, Computer Science* GPA: 2.88/4.00

Minors: Biology, Psychology, Philosophy

Expected May 2015

# **SKILLS**

Languages: Python, Java, C, C++, ARM and x86 assembly, JavaScript, HTML/CSS

**Relevant Coursework:** Analysis of Algorithms, Data Structures, Systems, Computer Architecture, Cognitive and Computational Neuroscience, Numerical Methods, Computer Graphics, Object Oriented Programming, Advanced C Programming, Linear Circuits

**Tools:** Linux / UNIX, MATLAB, OpenGL, SAS, oscilloscope, multimeter, function generator, lathe, mill, drill press, micropipette, microcentrifuge, X-ray chromatograph, various organic chemistry lab equipment

Labs: Cellular Biology, Genetics, Organic Chemistry

#### **EXPERIENCE**

IT Support Technician

March 2012 - Present

Purdue Krannert School of Management

- Provide courteous and patient on-site technical support and troubleshooting for nontechnical faculty, staff, and students
- Provide over-the-phone technical support
- Image and prepare new computers for deployment

### Undergraduate Researcher

Summer 2012

Neuroprosthesis Research Lab, Purdue University

- Added data logging to software reading from electrodes implanted in rat brains
- Worked with graduate student on neural implant electrode coatings research

# Software Development Intern

Summer 2011

Intrepid Technology, Inc. Palo Alto, CA

- Contributed Unified Parallel C (UPC) support to GNU Indent
- Constructed a parallelized search-based artificial intelligence Mancala player in C/UPC
- Added UPC support to several open source syntax highlighter projects
- Modified UPC package installation instructions for greater platform coverage
- Administrated several VMs for software development team

Lab Intern Summers 2005, '07

University of California at Davis Plant Biology Lab

- Performed gel electrophoresis and PCR to assist with doctoral student research
- Gained lab experience while in high school

# EXTRA-CURRICULAR

Purdue FIRST Robotics Mentor for Jefferson High School Team 1646 FIRST Robotics Team Captain for Saint Francis High School Team 2367 Purdue Formula SAE team member

Semi-professional event and hobby photography

#### **REFERENCES**

Available upon request