Viraj Sinha

virajosinha at gmail vsinha.com github.com/vsinha

EXPERIENCE

Software Engineer

January 2016 - Present

Microsoft, Bellevue, WA

- Running experiments for Bing Native Ads
- New virtual reality project in the works!
- (formerly) Building a service for adding location awareness to mobile apps (www.loop.ms)
- Built a location aware athletics app for iOS to help people track runs and bike rides
- DevOps and tooling for our containerized server infrastructure, using open source tech
- Experimenting with team culture and creating a beautiful cooperative work environment

Program Manager

September - December 2015

Microsoft, Bellevue, WA

• Learned a lot about Microsoft

Software Engineer, Contractor

April - May 2015

OpenTrons, Inc., Brooklyn, NY

- Worked on a 3D printer-esque robot to automate biology experiments
- Developed control and connectivity systems as the 'brain' of the OT.one robot

Engineering Intern

Summer 2014

Numenta, Inc., Redwood City, CA

- Built a stock market anomaly detection tool using Numenta's open source software
- Investigated and worked to optimize ML model serialization & swapping performance

IT Technician March 2012 - May 2014

Krannert School of Management, Purdue University

• Sysadmin duties for Purude econ/business/marketing schools

Undergraduate Researcher

Summer 2012

Neuroprosthesis Research Lab, Purdue University

• Developed software reading from electrodes implanted in rat brains

Software Development Intern

Summer 2011

Intrepid Technology, Inc., Palo Alto, CA

- Contributed Unified Parallel C (UPC) support to GNU Indent
- Wrote a multithreaded A/B search-based "AI" Mancala player in C/UPC

EDUCATION (formal)

Recurse Center (formerly Hacker School)

(SP1'15) February 2015 - May 2015

Manhattan, NY

Bachelor of Science

December 2014

Purdue University, West Lafayette, IN

Major: Computer Science, Minors: Biology, Philosophy, Psychology

GPA: 0x4039999a (IEEE 754)

Favorite Classes: Compilers, Computational Neurosceince, Organic Chemistry

SOME SKILLS Favorite languages: JavaScript (node.js), Swift (iOS)

Experience with: C#, Python, Java

Tools: UNIX, DC/OS, Docker, Unity, Blender

TRIVIA Airplane Pilot

Beekeeper