Ryan M Harrison

2115 Cloville Avenue Baltimore, MD 21214 +1 443 257 5953 ryan.m.harrison@gmail.com
linkedin.com/in/rmharri
github.com/rmharrison

Wolfson College Oxford OX2 6UD +44 07523 229446

Education

University of Oxford (Oxford, UK)

Expected 2014

DPhil in Biological Physics. Wolfson College.

- Molecular simulation of DNA
 - Spearhead automated testing initiative to reduce scientific and build errors.
 - Simulation software maintenance in C++; analysis suite in Python.
- Single-molecule fluorescence
 - Image processing and time series analysis with MATLAB.

Johns Hopkins University (Baltimore, MD)

December 2009

Bachelor of Science in Biomedical Engineering; Minor in Economics. GPA: 3.26/4.00

- Treasurer, JHU Engineers without Borders (2006-2009)
 - Setup financial reporting structure for international engineering development organization with \$100k/yr turnover. Teams operating in 3 countries.
- Cultural Liaison, Student Activities Commission (2007-2009)
 - \$500k oversight for 150+ student groups. Directly responsible for 22 cultural.

Danish Institute for Study Abroad (Copenhagen, Denmark)

Fall 2009

International Business & Economics Program.

Skills

<u>Preferred:</u> Python, C++, MATLAB

Toolchains: Linux (vim et al.), Microsoft (VisualStudio et al.)

Versioning a must: svn, git

Ask about: Refactoring and testing scientific code.

Experience in corporate Agile environment.

Software

Natural Motion (Oxford, UK)

Summer 2013

- Delivered specification and implementation of R&D project for the Morpheme procedural animation engine. Non-technical live-demo to key stakeholders.
- Agile development in C++ with Microsoft toolchain.

Ginkgo BioWorks (Boston, MA)

Jan - May 2010

- Developed Django and Rails apps for prototyping engineered biological systems.
- Software exceeded milestone payment requirements of industrial partner.

Ion Torrent Systems (Guilford, CT)

Summer 20

May 2012

- Hardware tester to improve performance of next-gen DNA sequencer prototype.
- \bullet Wrote desktop Pyjamas app to track improvements in system performance.

Computational Proteomics Research Asst (Baltimore, MD) 2

- C++ developer for Rosetta protein structure suite. Analysis tools with Perl and R.
- Mentored high school student with interest in protein structure prediction.

Iraining	ı	ı	ra	ın	ıın	g

Facebook London Hackathon Apr 2013 Saïd Business School Building a Business Course 2012/2013

Honors

NIH Graduate Student Research Award (Travel Award)

National Science Foundation Graduate Research Fellow (3 year, \$120k)

Inductee, National Gallery for America's Young Inventors (\$5k)

2006

5th Place, Intel Science Talent Search (\$25k)

2007

Hobby

bow ties / allotment gardening / technical theater (lighting)

Mid-Atlantic Venture Association Capital Connection (Volunteer)