

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 (0) 7523 229446

Education	University of Oxford (Oxford, UK) DPhil in Computational Biophysics. Wolfson College. <ul style="list-style-type: none">• NIH-Oxford Scholar. Int'l collaboration with US National Institutes of Health. Johns Hopkins University (Baltimore, MD) BS in Biomedical Engineering. Minor in Economics. GPA: 3.26/4.00 <ul style="list-style-type: none">• International summer research experience in Japan. 2 patent applications. Danish Institute for Study Abroad (Copenhagen, Denmark) International Business Program. <ul style="list-style-type: none">• Cultural immersion through homestay and language training (15 hrs/wk).	Expected 2014 December 2009 Fall 2009
Extracurricular	Demonstrated business interest <ul style="list-style-type: none">• Saïd Business School Building a Business Course<ul style="list-style-type: none">– Start-up finance, valuation, legal and IP coursework.• Mid-Atlantic Venture Capital and Biotech Conferences<ul style="list-style-type: none">– Volunteer. Observed interplay between VC/PE and biotech ecosystems.• Conducted voluntary capstone project on alternate GDP measures.• Econometrics, corporate finance and business strategy coursework.• Familiarity with corporate financial reporting, <i>e.g.</i> can read a 10-Q/K. Facebook London Hackathon <ul style="list-style-type: none">• Team of 3 developed distributed computing app in 24 hours. Honorable mention. University of Oxford Student Consultancy <ul style="list-style-type: none">• Team of 4. Learned importance of clarifying client expectations and needs. Executive Treasurer, JHU Engineers without Borders <ul style="list-style-type: none">• Setup financial reporting structure for engineering development organization with \$100k/yr turnover. Financial oversight for teams operating in 3 countries.• Prepared and presented annual report to Dean of Engineering to secure continued support. Quarterly reports, accounts and budget guidance to team leaders.	2012/2013 May/Sept 2012 2009 Apr 2013 Winter 2013 2006-2009
Experience	NaturalMotion (Oxford, UK) <ul style="list-style-type: none">• Led R&D project for animation engine. Non-technical demo to key stakeholders. Maryland State Legislature (Annapolis, MD) <ul style="list-style-type: none">• Prepared testimony and policy memos for state delegate with ~100k constituents.• Coordinated to amend legislation for Health committee, Insurance subcommittee. Baltimore City Health Department (Baltimore, MD) <ul style="list-style-type: none">• Data gathering and presentation for Annual Health Report. Team of analysts.• Aided quantitative flu monitoring and anti-smoking public health campaigns.	Summer 2013 Spring 2009 Fall 2007
Honors	NIH Graduate Student Research Award (\$1k, <10%) National Science Foundation Graduate Research Program (\$120k, <10%) Inductee, National Gallery for America's Young Inventors (\$5k, <1%) 5th Place, Intel Science Talent Search (\$25k, <1%)	2011 2010 2006 2005
Hobby	bow tie maker / allotment gardener / theater light tech	