Tim Green

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I am an enthusiastic and self-driven recent Ph.D. graduate in computational physics and quantum chemistry looking to apply my technical and analytic skills to business challenges. I am comfortable using a range of technical, statistical and scientific methods to perform research, architect systems and build products. As an undergraduate, I built and sold one of the most popular initial Facebook applications, and since then I have been involved in a number of groundbreaking online democracy projects.

Education

2010–2014 Lincoln College, University of Oxford – D. Phil.

- Developed, and implemented in a successful commercial software package, computational quantum chemical methods for predicting NMR J-coupling, helping researchers develop new chemicals, drugs and materials
- > Finished in four years with thesis 'Prediction of NMR J-coupling in condensed matter'
- > Published a number of papers in good journals
- Released and continue to maintain an open source Python library used by several research groups
- Tutored mathematics to groups of undergraduates

2006–2010 Queens' College, University of Cambridge - M. A. / M. Sci. (Hons) Natural Sciences, 1st Class

- Specialised in Experimental and Theoretical Physics
- > Achieved 1st Class in Computer Science option in first year
- Ranked 1st in third year computational project
- Ranked 1st in fourth year atomic and optical physics paper

1999–2006 Royal Grammar School, Newcastle upon Tyne

- > A-levels: 5 As in Maths (X3), Physics and Chemistry. Distinctions in AEA Physics and Maths
- GCSEs: 8 A*s and 1 A

Skills

My strongest technical specialities are *Python, Data analysis, Mathematical Methods, Linux, HTML, CSS.* I have non-trivial experience in *C++, PHP, Javascript, Fortran, Django, Flask, OpenMPI, MongoDB, PostgreSQL, MySQL.*

Work and experience

- 2014—now Postdoctoral research assistant, Department of Materials, University of Oxford as a 'Durham Emergence project' fellow
 - Developing and implementing novel quantum methods for the calculation of NMR J-coupling in crystals

2010-now Co-founder, Democracy Club, a non-partisan online democracy project

- > 2015
 - O Gathered data on political candidates for our premier project *YourNextMP.com*, moderated volunteer contributions, helped to set policy and manage communications
 - O Helped to build the static public-facing website that went on to receive over 1 million visitors

- O Data used by Google to power an election widget shown in UK search results, and was used by a number of national newspapers such as The Guardian and The Telegraph
- O Personally created *ElectionMentions.com*, a website for monitoring what the press is saying about any electoral candidates
- > 2014, 2012 YourNextMEP.com, YourNextPCC.com
 - O Created openly licensed databases of national election candidates in the 2014 European Parliament election and the 2012 Police and Crime Commissioner election
- > 2010
 - O Developed novel crowdsourcing participation site to gather information for 2010 General Election
 - O Recruited 6,000+ volunteers by polling day
 - O 100,000+ users of innovative election quiz, 25% self-reported it affecting their vote
 - O 5,000+ election leaflets uploaded by volunteers
- 2010 Delegate, UK PM's Trade & Investment trip to India
 - Invited by the government to meet Indian 'civic hackers' as part of a trade trip due to involvement in Democracy Club
 - > Spent time in New Delhi and Bangalore, meeting the prime minister and other ministers
- 2007 Founder, 'X Me' Facebook application
 - > Acquired by RockYou, California, with 400,000+ users
 - > Eventually grew to 11+ million users

Chemistry of Materials, American Chemical Society

2007-2010 Queens' College JCR Computer Officer

> Developed website and internal software tools for undergraduate community

Publications

| In preparation | Long ranged nuclear spin—spin couplings in crystal systems |
|----------------|--|
| In preparation | Visualization and Processing of Computed Solid-State NMR Parameters: MagresView and MagresPython |
| 2015 | Unusual Intermolecular "Through-Space" J Couplings in P–Se Heterocycles |
| | Journal of the American Chemical Society |
| 2014 | Relativistic nuclear magnetic resonance J-coupling with ultrasoft pseudopotentials and the zeroth-order regular approximation |
| | Journal of Chemical Physics, American Institute of Physics |
| 2012 | Elucidation of the Al/Si ordering in Gehlenite $\text{Ca}_2\text{Al}_2\text{SiO}_7$ by combined ²⁹ Si and ²⁷ Al NMR spectroscopy/quantum chemical calculations |