

# Alex (I. M.) van der Wateren

Darwin College, Silver Street  
CB3 9EU, Cambridge, UK

e-mail: alexvanderwateren@gmail.com  
mobile: 07341877370

LinkedIn: [www.linkedin.com/in/alexvanderwateren](http://www.linkedin.com/in/alexvanderwateren)

website: [www.alexvanderwateren.com](http://www.alexvanderwateren.com)

## Education

2012-2016 **PhD**, Chemistry, University of Cambridge (submitted successfully – award due 2017)  
2009-2011 **MSc**, Medical Biology, University of Amsterdam (2 year research programme)  
2006-2009 **BSc**, BioMedical Sciences, University of Amsterdam (first year in Utrecht)

## Work Experience

2017-present Cambridge Farmers' Outlet, Cambridge  
**Online sales** I assist in running an online business for flower bulbs and plants for which I establish contact with suppliers, create product listings, handle paperwork for sales etc.

2016 - 2017 Department of Chemistry, University of Cambridge  
**Post-Doctoral research assistant** under supervision of Prof. Dr. Dobson.

2012 Department of Immunology, Wenner-Gren Institute, Stockholm  
**Research assistant** under supervision of Prof. Dr. Sverre Ekström, Prof. Dr. Severinsson and Dr. Bileviciute-Ljungar.

2011 - 2012 Department of Cell Biology, Wenner-Gren Institute, Stockholm  
**Research assistant** under supervision of Prof. Dr. Östlund Farrants.

2011-2012 Stockholm Student Union  
**English tutor** I helped students with academic writing and general conversation skills.

2010 Department of Anatomy and Embryology, AMC, Amsterdam  
**Teaching assistant** teaching early embryology to undergraduate students under supervision of Roeland Kleipool.

2003 - 2006 Utrecht/Almelo, the Netherlands  
Various roles in hospitality, sales and customer service whilst a student.

## Awards

- 2015: Darwin College conference grant for EBSA2015  
- 2015: EBSA congress bursary for EBSA2015  
- 2013: Boehringer Ingelheim Stiftung conference grant for FEBS-EMBO advanced lecture course: Biomembranes; molecular architecture, dynamics and function.

## Publication

Tark-Dame M, Jerabek H, Manders EMM, **van der Wateren IM**, Heermann DW, van Driel R (2014) Depletion of the Chromatin Looping Proteins CTCF and Cohesin Causes Chromatin Compaction: Insight into Chromatin Folding by Polymer Modelling. PLoS Comput Biol 10(10):e1003877. doi:10.1371/journal.pcbi.1003877

## Skills & Interests

**IT:** MS Office (Excel, Powerpoint etc), LaTeX, GraphPad Prism, SharePoint Designer, KompoZer.  
**Enterprise:** Design and produce silicone sculptures which are sold through an online platform.  
**Languages:** English (fluent), Dutch (native) and German (intermediate).  
**Positions of responsibility:** Committee member and webmaster: designed, contributed and edited printed newsletters and web materials for CU Nanotechnology Society and CU Astronomical Society. Also provided input on strategy and administration and event photography for both societies.  
**Hobbies:** Illustration, painting, sculpting, costume design and photography, cinema visits, cycling.