

University of Cambridge

■ neel.soumya@gmail.com | # https://sites.google.com/site/neelsoumya | • neelsoumya | • WQwMsyQAAAAJ Summary\_ I analyze complex problems and implement new statistical and machine learning techniques for deriving insights from large amounts of data. Work Experience \_\_\_\_\_ **University of Cambridge** HK RESEARCHER 2018 - present • Building explainable machine learning techniques for clinical data. **University of Oxford** UK RESEARCHER 2016 - 2018 • Built computational models of immunological data. NICTA, Data61, CSIRO Australia RESEARCHER 2015 - 2016 · Worked as data scientist on supply chains. **Harvard University** U.S.A RESEARCHER 2014 - 2015 · Worked on biological data related to the human gut microbiome **Max Planck Institute** Germany RESEARCHER 2013 - 2014 • Built mathematical models of cell biological data. **Los Alamos National Laboratory** U.S.A RESEARCHER 2009 - 2011 · Built machine learning models for infectious diseases. **Cognizant Technology Solutions** India SOFTWARE ENGINEER 2003 - 2007 • Software engineer working on finance and mortgage domains with Fortune 500 companies. Writing\_ **Publications** ACADEMIC WRITING • https://sites.google.com/site/neelsoumya/publications Education **Nagpur University** B.E. IN COMPUTER TECHNOLOGY 1999 - 2003

USA

2007 - 2013

**University of New Mexico** 

PHD IN COMPUTER SCIENCE