

Andrew Harris

anharri@microsoft.com

WORK EXPERIENCE

Microsoft (Cambridge, MA)

Program Manager II, *Office Collaboration Experiences*, 2015-

- ▶ Building new collaboration features for cross-platform Office applications.

Program Manager II, *OneDrive for Business*, 2013-2014

- ▶ Managed development of the OneDrive for Business Mac client beta.
- ▶ Led the OneDrive for Business Mac Technology Adoption Program (TAP), managing over 100 customer relationships.
- ▶ Drove initiatives to improve the reliability of the OneDrive for Business Windows client by improving client telemetry and establishing processes to find and fix bugs collected through all sources.
- ▶ Received RedZone award for significantly reducing the cost of supporting the OneDrive for Business Windows sync client.
- ▶ Coached intern teams for the New England Foundry internship program.

Program Manager, *SharePoint*, 2009-2012

- ▶ Designed and led SharePoint 2013/Office 365 social initiatives including newsfeeds and social APIs.
- ▶ Worked with designers to define a new SharePoint design language for SharePoint My Sites.
- ▶ Pushed for the design of RESTful APIs in SharePoint to support 3rd-party and mobile applications.
- ▶ Advised CTOs of Fortune 500 companies interested in deploying Microsoft software as a TAP lead.
- ▶ Spoke at conferences in front of hundreds of participants, including TechReady and SharePoint Conference.

EDUCATION

Penn State Schreyer Honors College (University Park, PA)

B.S. in Physics, 2005-2009

- ▶ Honors in Electrical Engineering
- ▶ Minors in Mathematics and Japanese

OTHER ACTIVITIES

Board member and Finance and Compensation committee chair, Evergreen Educational Society (2015-)

Co-creator of flagsfornepal.org, a winner of Microsoft New England Citizen Hacker hackathon (2015)

Co-creator of TeacherMaps, a winner of the University of Colorado New Venture Challenge (2013)

IT Administrator, Family Promise North Shore Boston (2011-)

Research Assistant, Unmanned Underwater Vehicles, Applied Research Laboratory (2008-2009)

Research Assistant, Penn State Magnetic Materials and Granular Media Group (2006-2008)