

Nicole Lee 323.205.6533
nilee@microsoft.com

Education

2011-2013

University of Washington

Master of Science in Human Centered Design and Engineering GPA: 3.87

2006-2010

Franklin W. Olin College of Engineering

Bachelor of Science in Electrical and Computer Engineering GPA: 3.55

Experience

2016–present

18F (General Services Administration)

Product Strategist

Designed and delivered a Product Strategy and Product Management curriculum to educate and empower product owners within government.

2013–2016

Microsoft

Program Manager, Windows Shell

Led creation of design principles and worked with Designers and PMs to define a vision for digital pen on Windows. Partnered with Windows Platform PM to drive a unified pen experience across all teams at Microsoft.

Helped envision the Windows Ink Workspace, among other features. Led cross-disciplinary teams to deliver multiple pen and inking features in Windows. Drove accessibility for the Windows Ink Workspace.

Established team-wide iterative usability testing practices to supplement limited design resources. Created a scalable scenario testing framework.

2011–2016

The Awesome Foundation

Dean, Seattle chapter

Organized a group of more than 30 individuals to give monthly grants, by consensus, to Awesome ideas in Seattle.

Patents

Modifying Captured Stroke Information Into An Actionable Form (pending).

Interacting With An Assistant Component Based On Captured Stroke Information (pending).

Interpreting And Supplementing Captured Stroke Information (pending).

Providing Users With Reminders Having Varying Priorities (pending).

Message Personalization Using A Digital Personal Assistant (pending).

Publications

Daniel A. Epstein, Nicole Lee, Elizabeth Bales, James Fogarty, Sean A. Munson
Wearables of 2025: Designing Personal Informatics for a Broader Audience,
Beyond Personal Informatics: Designing Experiences with Data (CHI '15).

Eun-Kyoung Choe, Nicole Lee, Bongshin Lee, Wanda Pratt, Julie Kientz
Understanding quantified-selfers' practices in collecting and exploring personal data, ACM Human Factors in Computing Systems (CHI '14). Honorable Mention.

Shiri Azenkot, Nicole Lee

Exploring the use of speech input by blind people on mobile devices,
ACM SIGACCESS Computers and Accessibility (ASSETS '13).