Nadja Rhodes

Software Engineer 2

(443) 987-6589



iconix.github.io



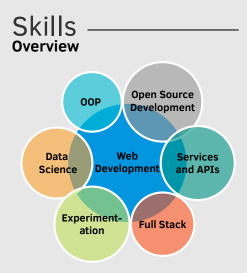
narhodes1+resume@gmail.com



/in/nadjarhodes



iconix



Programming

HTML5 • TypeScript • JS C# • Python • Rails R • Shell • Java C • C++ • LATEX

Conferences -

MLADS Conference @ Microsoft - June 8-9, 2017

Women in Data Science Conference -February 3, 2017 (online)

OneAnalyst Conference @ Microsoft -January 20, 2017

Grace Hopper Celebration of Women in Computing - October 19-21, 2016 Y Combinator's Female Founders Conference - March 1, 2014

Education

2009 - 2013 B.S. Computer Science

Stanford University, School of Engineering

Stanford, CA

Experience

Mar 2016 -Present

Software Engineer 2

Microsoft, OneNote Services

- Rebuilt and open-sourced the OneNote Web Clipper, a multibrowser extension for pulling web content into OneNote notebooks, on a modern React-like library.
- Primary architect of V1 data collection infrastructure for the Web Clipper. Enabled real-time health monitoring and data-driven decision making about where to invest next in the product.

Sep 2013 -Mar 2016

Software Engineer

Microsoft, OneNote Services

- Primary developer for V1 of onenote.com/notebooks, the main entry point for 4M monthly active users to find and access their OneNote content online.
- Engaged in exploratory data analysis using AzureML Studio (private preview) to find leading indicators of long-term, engaged OneNote users. Efforts led to funding user communication campaigns.
- As a direct result of exploratory work above, delivered first-ever email campaign by the OneNote org; automated the process of finding new users and sending them welcome emails, via backend agents and a reusable notifications pipeline.
- Developed and analyzed the results of various A/B tests on OneNote.com. Gained valuable experience in experiment design, implementation, and analysis.

Self-Study

- Machine Learning by Stanford University/Andrew Ng (Coursera) Completed 2014
- R Programming by Johns Hopkins University (Coursera) Completed 2016
- The Data Scientist's Toolbox by Johns Hopkins University (Coursera) Completed 2016

Internships

Summer

Trainee

NTT Communication Science Laboratories

2012

- · Linguistic Intelligence Research Group
- Implemented additional features to standard sequential pattern mining algorithm (PrefixSpan), introduced to distributed computing via Hadoop.

Summer 2011

Intern (BOLD Engineering Practicum)

Google, Inc.

- Google AdWords Display Network
- Developed and released client-motivated UI feature for Contextual Targeting Tool, used to build advertising campaigns.

Summer 2010

Research Assistant, Sociology Department

Stanford University

- Supervised by Dr. Amanda J. Sharkey
- Optimized manual data mining project by developing Python code to automate LexisNexis Academic news database searches.