Nadja Rhodes

Machine Learning Engineer



iconix.github.io



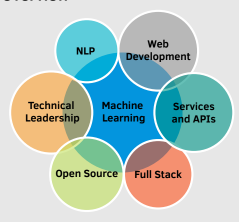
narhodes1+res@gmail.com



/in/nadjarhodes



iconix



Programming

Python • PyTorch

TypeScript • JS • HTML5 • SQL

C# • Bash • R • NoSQL

Rails • Java • C++ • C • LTFX

Projects & Conferences

- · Association for Computational Linguistics (ACL) - 2019
- OpenAI Scholars Demo Day 2018
- National Society of Black Engineers (NSBE) Annual Convention - 2018
- Grace Hopper Celebration of Women in Computing - 2016
- Y Combinator's Female Founders Conference - 2014

Experience

Jan 2019 -**Staff Machine Learning Engineer** Present New York, NY

ASAPP

- Developing large-scale conversational AI models and NLP dialogue systems in sales and customer care for Fortune 500 clients.
- Building scalable deep learning training infrastructure to simplify the model development lifecycle for ML engineers and researchers.

Jun 2018 -**Deep Learning Scholar** Sep 2018 San Francisco, CA

OpenAI

- · Granted a scholarship to study deep learning full time under mentorship by Dr. Natasha Jaques.
- Focused on techniques in language modeling and generative text for natural language processing (NLP).
- Developed and open sourced deephypebot, a deep generative language model trained on past human music writing, compiled from the web and conditioned on attributes of the referenced music.
- Deployed model outputs to a Twitter bot that would find ongoing music discussion and generate new music commentary.

Sep 2013 -**Software Engineer II** Sep 2018 Redmond, WA

Microsoft

- Team: OneNote Services and Machine Learning incubation.
- Started a machine learning and NLP incubation effort with three other engineers. Delivered prototypes in the note-taking domain.
- Rebuilt and open-sourced the OneNote Web Clipper (a multibrowser extension for extracting web content into OneNote) on a modern, React-like library. Primary architect of V1 data collection infrastructure, enabling real-time health monitoring and datadriven decision making about where to invest next in the product.
- 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.

Education

2009 - 2013 B.S. Computer Science

Stanford University, School of Engineering

Stanford, CA

Internships

Summer 2012

Trainee

NTT Communication Science Laboratories, Japan

 Linguistic Intelligence Research Group. Sequential pattern mining with PrefixSpan.

Summer 2011

Intern (BOLD Engineering Practicum)

Google

Google AdWords Display Network. Contextual Targeting Tool.

Summer

Research Assistant, Sociology Department

Stanford University

2010

• Data mining in LexisNexis Academic under Dr. Amanda J. Sharkey.