Nadja Rhodes

Software/ML Engineer



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iconix

Open Source Development Full Stack

Programming

HTML5 • TypeScript • JS

C# • Python • PyTorch • NoSQL

R • Rails • Shell • Java • SQL

C • C++ • LETEX

Projects & Conferences

- [YouTube] @deephypebot final project presentation at OpenAI
- [GitHub] fast.ai coursework & notes
- [Blog] An ML model for task extraction
- [Blog] A ported Python analysis of Love Actually
- [Blog] A guide to topic models & dimensionality reduction
- National Society of Black Engineers Annual Convention - Mar 21-25, 2018
- Women in Data Science Conference -Feb 3, 2017 & Mar 5, 2018 (online)
- Grace Hopper Celebration of Women in Computing - Oct 19-21, 2016
- Y Combinator's Female Founders Conference Mar 1, 2014

Education

2009 - 2013 **B.S. Computer Science** Stanford University, School of Engineering

Experience

Jun 2018 - **Deep Learning Scholar** Sep 2018 OpenAI

Stanford, CA

- Granted a scholarship to study deep learning full time under mentorship by Natasha Jaques (MIT, DeepMind). Focused on techniques in language modeling and generative text for natural language processing (NLP).
- Developed and open-sourced a deep generative language model trained on past human music writing, compiled from the web and conditioned on attributes of the referenced music. Model outputs are deployed live via @deephypebot, a Twitter bot that automatically finds ongoing discussions about music and generates new music commentary.

Sep 2013 - Software Engineer 2 Sep 2018 Microsoft, OneNote Services

- 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.

Self-Study

- Practical Deep Learning for Coders by Jeremy Howard (fast.ai) Completed 2018
- 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 2012

Trainee

NTT Communication Science Laboratories, Japan

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.