# **Anna Orosz**

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#### Education

### University of Pennsylvania | Bachelor's degree in Mathematics and Computer Science

May 2021

Relevant Coursework: Machine Learning, NLP, Algorithms & Data Structures, Unix, Python, Computer Architecture, Graph Theory and Algorithms, Abstract Algebra, Analysis, Game Theory, Calculus, Language and Automata, Economics

## **Professional Experience**

#### **LogMeIn, Inc.** | Machine Learning Intern | Budapest, Hungary

January 2018 – July 2019

- Developed award-winning NLP Hackathon project for training Q&A systems using state-of-the-art Deep Neural Networks
  - o Won 1st prize Tech Innovation + Audience favorite prize + 2nd place Best Business Value Innovation prizes
- Researched term weighting methods and class hierarchy models to facilitate email automation for a Top 5 Bank in India
- Enriched text corpus in multiple languages and ensured stable performance by measuring for Nanorep, Bold360 Al Software
- Specialized in Applied Research for Natural Language Processing, worked in Python with Keras, Tensorflow, scikit-learn

#### Facebook, Inc. | Software Engineering Intern | Menlo Park, CA

May 2017 – August 2017

- Built internal client-library for next-generation tool Hyperloop which we designed to complete bulk data transfers for my team's the **Data Transfer Infrastructure** Department clientele, a.k.a. for Facebook's Data Science Division
- Remodeled internal tool COPTA used to copy huge directories across *Hadoop Distributed File System (HDFS)* clusters and data centers to depend on Hyperloop in addition to previous dependencies
- Engineered detailed Scuba tables for Hyperloop and COPTA
- Operated with multi-tenancy, network utilization, scheduling, cross-dc connection-pooling in C++

#### RapidMiner, Inc. | Developer Intern | Budapest, Hungary

*May 2016 – August 2016* 

- Used Data Science to program operators in Studio designed to process, analyze and alter data locally
- Designed Operators in Radoop using Spark scripts to process data on large scale with Apache Hadoop
- Repaired bugs and designed new features in Java while maintaining a stable infrastructure

### **Projects**

QA System November 2018 – March 2019

Fine-tuned and published the trained BERT model as a service to build a Question Answering system that is able to act as a real-life operator for LogMeIn's Bold360 Al's clients. (won 3 prizes at regional Hackathon) **Python, TensorFlow** 

Youtube Spam Detector November 2017

Classified comments as ham or spam with Naïve Bayes and SVM models by using TF-IDF transformation. Python, scikit-learn

County Election Predictor

Built Neural Network model to predict if Clinton or Trump wins in counties. Python, Keras, TensorFlow

Image Classification May 2017

Retrained a Tensorflow neural network ML model trained on the ImageNet Large Visual Recognition Challenge dataset to classify images containing the UPenn logo by populating training data through scripts. **Python, TensorFlow** 

Wiki Parser April 2017

Formed complex graph models by utilizing in-links and out-links to create a directed graph representation of the Wikipedia network and used BFS, DFS, Dijkstra's and Kosaraju's algorithm to research the network. **Java** 

# Raspberry Pi Security System

May 2016

September 2017

Utilized motion detector to initiate the security system to take a picture and trigger email response system. Python, Shell.

#### Leadership Experience

The Daily Pennsylvanian: Team Lead Machine Learning Engineer at the UPenn school newspaper's Analytics department

Tutoring Center @UPenn: Tutor to fellow undergraduates for Computer and Information Science & Mathematics classes

Science is a Woman Thing: Initiator & Organizer for Hungary's 1st STEM conference for several hundred high school female students

### **Proficiencies and Passions**

Programming Languages: Java, Python, C++, C, OCaml, Bash/Shell, HTML, Assembly Language

Platforms/Tools/Modules: Linux/Unix, Git/Mercurial, scikit-learn, Keras, TensorFlow, JupyterHub/Lab
Languages: German (Fluent), Hungarian (Native Speaker), French (Intermediate)
Interests: Machine Learning, Artificial Intelligence, Big Data, Open-Source

Activities & Hobbies: Tango and Swing dancing, riding Vespa's, horseback-riding, skating & skiing, cinematography