Evan Casey

Aspiring artificial intelligence researcher New York, NY

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Education

B.A. Mathematics, Economics, minor in Computer Science Claremont McKenna College

2010-2014

• Selected coursework: Machine Learning, Real Analysis, Complex Analysis, Probability Theory, Statistical Inference, Differential Equations, Discrete Mathematics, Data Structures & Algorithms

Experience

Software Engineer (part-time) – Narrative I/O

July 2016 - present

- Architected and implemented the ETL pipeline that fuels all Redshift-sourced analytics over heterogeneous location and impression data generated from Narrative's real-time data exchange.
- Tech used: Spark, Redshift, Parquet, AWS.

Sabbatical – Recurse Center

March 2016 - June 2016

• Self-directed research in machine learning, neural networks, and reinforcement learning.

Software Engineer – Tapad (acquired by Telenor in Feb. 2016)

May 2014 - March 2016

- Developed and maintained components of the petabyte-scale data infrastructure powering Tapad's real-time ad bidding systems and the Device Graph, a graph based representation of device ownership that uses a probabilistic model to infer the relationship between devices.
- Designed and authored an end-to-end ad inventory forecasting system that summarizes billions of events daily using Elasticsearch.
- Prototyped and benchmarked several large-scale analytic data stores (Spark-sql, Impala, Druid) as part of project to improve access to unstructured data stored in HDFS.
- Tech used: Scala, Spark/Hadoop, Kafka, Zookeeper

Software Engineering Intern – One Kings Lane

Summer 2013

- Prototyped a product recommendation service based on multi-armed bandits.
- Built Babar with one other intern, an A/B testing framework using Ruby on Rails.

Achievements

Outstanding thesis award - Mathematics and Computer Science

2014

HackNY Fellowship – Summer internship program

2014

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Finalist – Greylock Hackfest	2013
Talks	
Deep Reinforcement Learning with Policy Optimization – New York Times Research	2016
Introduction to Neural Networks with Tensorflow – Recurse Center workshop	2016
Scalable Machine Learning with Apache Spark – HackNY masters series	2015
Publications	
Undergraduate Thesis	
Scalable Collaborative Filtering Recommendation Algorithms on Apache Spark Evan Casey , Deanna Needell	2014
Software	
1. demeter: A library for scalable deep reinforcement learning in Tensorflow.	2016
 Core capabalities include robust, extensible implementations of REINFORCE, GAE, TF A3C and utilities to deploy these algorithms on OpenAI Gym and Universe. 	RPO, and
2. scala-nn: A lightweight neural network framework in Scala	2016
• Core capabilities include a DSL-like interface for creating networks of arbitrary size/arc and an optimization library for backpropagation-style weight updates.	:hitecture
3. bandit-http-server: A redis-backed HTTP server for multi-armed bandit algorithms	2013
Teaching	
Teaching Assistant Claremont McKenna College MATH 152: Statistical Inference	2012

Relevant Skills

Programming Languages

• Scala, Python, SQL, Javascript

Systems and Tools

• Tensorflow, Spark, Hadoop, Kafka, Elasticsearch, Docker

Other

I organize Data Science Fridays, a machine learning reading group that meets weekly at the Recurse Center. In my free time, I like to skateboard and take photographs. In high school, I raised \$875,000 in grant money for a skate park in my hometown and once lived in Mongolia for 3 months.