# Frank Cleary

Technical leader focused on scalable systems for analytics, search, and machine learning

frank@frankcleary.com • frankcleary.com • github.com/frankcleary

### Highlights

Java: Microservices, implementing query engines and languages, machine learning Big Data: Elasticsearch, Kafka, Spark, Hadoop, AWS (EC2 and related services) Python: Pandas (minor contributor), Numpy, Matplotlib, nltk, Gensim Other: ANTLR, MongoDB, SQL, Linux, Git, gradle, security (personal sites use https), LATEX Data Science Bytes: Website for data focused tutorials and tips. 4k monthly unique visits.

- Spark Streaming Tutorial. Instructions to get started with streaming big data
- Recommender for Pelican. Presented as a lighting talk at the SF Python Meetup in February 2015
- D3 + SQL on AWS. Dynamic graphs powered by flask, D3, and SQL, hosted on AWS

#### Education

Ph.D., Biophysics	University of California, Berkeley
NSF Fellow. frankcleary.com/research	2008 - 2014
B.A., Physics	Cornell University
Cum laude, with distinction in all subjects	2002 - 2006

#### Experience

#### Google

Software Engineer

- Scalable data systems

AppDynamics (acquired by Cisco)San Francisco, CAStaff Software Engineer2/2018 – 1/2019Senior Software Engineer9/2017 – 2/2018Software Engineer II1/2016 – 9/2017

- Technical lead for ADQL, the query language and engine that underpins AppDynamics' analytics product
- Transformed ADQL language modules, enabling query optimizations (up to 50x improvement) and new language constructs (such as the HAVING clause)
- Designed and led implementation of a query engine to support operations on streaming data
- Created an async RPC framework to allow service method level request prioritization and load shedding within AppDynamics' existing Java server framework
- Developed support for math operators, aggregation filters, and sorting in ADQL. These features were demoed a
  week after their release at the CEO's keynote at AppDynamics' annual user conference, two months before our
  planned IPO and eventual \$3.7B acquisition by Cisco
- Organized a hackathon team around new search data structures, won the infrastructure category (50 teams total)

#### Index (acquired by Stripe)

Member Technical Staff

- Implemented production recommender systems and conversion rate tracking leveraging Spark and MongoDB
- Developed monitoring and alerting of the company's services, greatly increasing visibility into production issues

#### Seven Networks

Data Scientist Intern

- Developed data analysis software in Python, including a service to display key internal metrics
- Analyzed A/B test data to provide summaries and recommendations on test design

## New York City Public School System, PS/MS 95

Middle School Science Teacher

- Selected and trained as part of the Teach for America program

- Taught classes of 30 middle school students at PS/MS 95 in Bronx, NY

#### **San Francisco, CA** 6/2014 – 11/2015

Mountain View, CA 1/2019 – Present

> **San Carlos, CA** 6/2013 – 8/2013

**Bronx, NY** 6/2006 – 6/2008