Mark Ibrahim

mark.ibhm@gmail.com • (973) 459-8429 • markibrahim.me **in** marksibrahim • **O** github.com/marksibrahim

SOFTWARE

- **AWARDS** • Gighacks Burlington 2015: "most innovative app"
- Python (SciPy Stack, Flask, object-oriented, PyTest), git, Linux bash, VIM, LaTeX, SQL, HTML, CSS, JavaScript familiar: D3.js, Spark, AWS, C++, Neo4j, Elasticsearch
- civic engagement through video search
- Co-organizer of Burlington Python User Group
- UVM Agile CodeFest 2015: UFeedMe, 1st place winner interactive map of free food on campus
- - 180 members; led beginner Python Workshop

EXPERIENCE New York, NY

Insight Data Science, *Data Engineering Fellow*

May 2016 - Present

- Developed a graph-based knowledge search engine (knowledgesearch.us) powered by Wikipedia
- Using a distributed Spark pipeline on Amazon Web Service (AWS) and a graph database (Neo4j) Designed a user interface in Javascript (D3.js) with a Python back-end, Elasticsearch, and Flask
- Condé Nast, Freelance Software Developer

Oct 2014 - Aug 2015

- Created an Applescript and Python app to tag and shorten Facebook/Twitter posts reaching 4 million followers
- Built a Google Calendar Extension to sync production sheet across team of writers/editors at ArchDigest

UBS Investment Bank, Fixed Income Portfolio Market Risk

Jan 2013 - Aug 2014

- · Initiated management of curve exposure, not captured under bank's standard risk framework
 - Applied unsupervised machine learning (PCA) to identify \$570k in uncaptured sensitivity to 0.01% move in rates
- Automated daily manual 2½ hour risk metric evaluation of \$658 million trading portfolio using Python

UBS Wealth Management, Credit Risk and Collateral Evaluation

Jun 2012 - Jan 2013

- · Single-handedly developed a Visual Basic GUI to monitor collateral concentrations against live market data
- Presented to CRO, CFO who enthusiastically endorsed implementation across all \$22.2bn loan portfolios

PROJECTS

Connecting Every Bit of Knowledge (Wikipedia's First Link Network)

- Parsed all 4.6 million articles with supercomputer cluster; distributed 112 partitions of XML dump
- Developed a graph algorithm in Python to map connections among the many events, objects, and figures

Tappt, co-founder and full stack engineer (tappt.co): interactively search video with human speech

· Architected logic to transcribe and index videos in Flask; designed user interface and JavaScript fuzzy search

Mathematics Association (MAA) Seaway Section 2012, gave cryptography talk on "Secret Sharing Schemes"

· Explained how to distribute a secret among a group, which is revealed only if enough members come together

EDUCATION

University of Vermont, M.S. Applied Mathematics (2016)

Burlington, VT

Course Instructor: Calculus I (72 students) and Calculus II (38 students)

Hamilton College, Honors B.A. Mathematics, Magna Cum Laude (2012)

Clinton, NY

19th Gold Scholar for student of "highest standards." Phi Sigma Iota: highest honor for foreign languages

Paris Institute of Political Studies, Sciences-Po "ranked 4th in the world for political science" Paris, France Full-year immersion program, exclusively in French (2011)