Mark Ibrahim

mark.ibhm@gmail.com • (973) 459-8429 • markibrahim.me

SKILLS AND INTERESTS

- Python (Flask, SciPy Stack, object-oriented, PyTest), bash, git, VIM, Latex, VBA, SQL, HTML, CSS, jQuery, JavaScript
 - Gighacks Burlington 2015: "most innovative app"; civic engagement through video search
 - UVM Agile CodeFest 2015 Hackathon: 1st place winner; interactive map of free food on campus
 - Co-organizer of Burlington Python User Group: taught beginner Python Workshop
- Fluent in oral and written French, selected to independently lead University French discussion groups
- Jazz/classical piano, cognitive bias psychology, phenomenology, existentialism, Bob Dylan, good food

EXPERIENCENew York, NY

UBS Investment Bank, Fixed Income Market Risk Manager

Jan 2013 - Aug 2014

Revolutionized management of curve exposure, not captured under bank's standard risk framework

- Invented matrix sorting algorithm revealing and ranking \$567k of uncaptured sensitivity per basis point
- Identified poor curve positioning via Principal Component Analysis of 6-month sector curve dynamics Transformed risk metric evaluation \$658m Credit Portfolio from daily manual 2½ hours to nearly instant
- Tailored Python scripts yield full metric view, communicating with proprietary Value-at-Risk engine

UBS Wealth Management, Credit Risk, Collateral Evaluation Analyst

Jun 2011 - Jan 2013

Single-handedly developed alert algorithm monitoring collateral concentrations against live market data

- GUI in Visual Basic incorporating screened headlines from RSS feeds and alert parameters
- Presented to CRO, CFO who enthusiastically endorsed implementation across all \$22.2bn loan portfolios Reset FX risk model threshold uncovering 9 facilities accounted for 85% of risk within large data set

Condé Nast, Freelance Software Developer

Oct 2014 - Aug 2015

Social Media Posts App : automate and tag all Facebook and Twitter posts

JavaScript Google Calendar Extension: synchronize web production across team of writers/editors at ArchDigest

PROJECTS

Wikipedia's First Link Network (connecting ideas), 4.6 million articles analyzed with supercomputer cluster "Connecting Every Bit of Knowledge: Wikipedia's First Link Network Unravelled"

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

Mathematical Association (MAA) Seaway Section 2012, presented senior project on cryptography "Secret Sharing Schemes using Lagrange and Newton Interpolation"

EDUCATION

University of Vermont, M.A. in Applied Mathematics (expected May 2016) Sole Instructor: Calculus I (72 students) and Calculus II (38 students) Burlington, VT

Hamilton College, Honors B.A. Mathematics, Magna Cum Laude

Clinton, NY

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

L'Institut d'études politiques, Sciences-Po

Paris, France

Full-year academically intense immersion program, exclusively in French