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EXPERIENCE

Bloomberg LP

Senior Software Engineer

London, United Kingdom

2019 - 2021

- Taxonomy and Metadata System: Infrastructure team developing a taxonomy and metadata system to support various asset classes at Bloomberg. Python, GraphQL, Redis, RabbitMQ, Solr, RDF, PostgreSQL, Data Pipeline
 - * Architect of various ingestion pipelines that handle ingestion of metadata for datasets such as commodity index tickers.
 - * Added **support for sharding** to increase the speed of the ingestion pipeline. Split up the initial ingestion into 8 shards that are running distributed across an entire cluster.
 - * Implemented node overlay and concatenation executed on RDF graphs.
 - * Worked on rearchitecting the ingestion pipeline from a synchronous pipeline to a file based ingestion.
 - * Migrated the codebase from Python 2 to Python 3 decreasing the overall response time of services by 15%
 - * Implemented services in GraphQL to avoid overfetching and underfetching on the existing Bloomberg specific microservice framework.
 - * Leading intergration of the metadata system with timeseries datasets, a company wide effort to support non-tickerized data.
 - * Working on a side project, debugging tool, to help find metadata for given entities regardless of the source of provenience, using a **topological sort algorithm on service APIs and RDF Graphs**.
 - * Leading the **research into adoption of triplestores** at Bloomberg, an effort across 6 departments towards choosing the right solution to cover the usecases presented at Bloomberg. Actively researching into solutions such as Virtuoso or TerminusDB.
 - * Organizing weekly department-wide design discussions, to share knowledge regarding ongoing work.
 - * Team lead backup for a team of 7 engineers.

Bloomberg LP

Software Engineer

London, United Kingdom

2016 - 2019

- Real Time Analytics: Application team, maintaining a large variety of analytics, integrated in different products across Bloomberg. Processing several billion trades per day. C++, Distributed, Realtime
 - * Implemented Average Volume at Time for non equities and Top Exchanges in the past X minutes.
 - * Implemented a **load testing facility** that is used to simulate the impact of market open on the system to assess performance and capacity. I identified a bottleneck in the system and by fixing it, subscriptions are being processed 3 times faster.
 - * **Increased availability** of an analytic by implementing fallback to disk in case the database connection cannot be established. This prevents the 1 minute downtime per week when the database cluster is being rebooted.
- Recommendation Disclosures and Trade Ideas: Python, Typescript, Microservices, Event Sourcing
 - * Implemented asynchronous messaging using RabbitMQ to allow distribution of recommendations. Added support to publish messages, implemented consumers and set up the middleware.
 - * Reduced the codebase by 8% by removing around 100.000 lines of dead or unused code.

SKILLS

Coding

- attrs-strict https://github.com/bloomberg/attrs-strict: Created and open-sourced a library that allows runtime validation for attrs dataclasses in Python.
- **bloomberg-bas-middleware**: Maintainer and creator of an inner source library used for Python services at Bloomberg. Created Flask-like middlewares that are used in thousands of the services running in Python 3 at Bloomberg.
- **Python Guild**: Part of a group of 18 engineers leading the direction and adoption of Python at Bloomberg, leading the Design Reviews Working group, helping teams to bring projects to a broader audience.
- ML 101: Participated in a 6 month hands on Machine Learning training. The timeseries clustering project developed in a team of 3 was one of the 2 projects out of 15 to be showcased in front of senior management at Bloomberg.

- Public speaking for large audiences
 - "How to migratate services to Python 3" Attendance of over 200 engineers.
 - o "Modeling the commodity world" Presentation on the architecture of the system I worked on and the different architectural decisions taken in the past years. Attendance of over 150 engineers.

Mentorship

- Mentored in workshops to help engineers migrate their services to Python 3.
- Mentored an intern during the summer internship program and actively mentoring new joiners.
- Architecture and technology: Large scale distributed systems, Microservices, GraphQL, PostgreSQL, Redis, Solr, RabbitMQ, Event Sourcing, Git, RDF
- Languages: Python, Javascript, Typescript, SQL, C#
- Mathematics: A good understanding of probability theory, random events and basic knowledge of statistical inference.
- Languages spoken: I speak English(IELTS Grade 8.0) and Romanian fluently. Currently living in London.

Personal Projects

- Cryptocurrency analysis https://github.com/erikseulean/cryptoscraping: (January 2018) Scraped cryptocurrency data from different sources and created a library that allows to easily analyse prices, market cap and volume. I implemented and plotted the Ichimoku indicator and created correlation plots between google trends and different cryptocurrencies. Python: Numpy, Pandas, Matplotlib, Multiprocessing, Jupyter
- ColorBlocks: (November 2015) Awarded 2nd prize competing against 12 teams at HackTM, the largest Hackathon in Eastern Europe lasting 50 hours straight. I was part of a team of three and we developed a cross-platform puzzle game for mobile and tablet devices. Available on Google Play as ColorBlocks. LUA
- Cycling Community Platform: (October 2012) Awarded 2nd prize competing against 20 teams in Microsoft Excite, three week competition. Developed a mobile and web based platform for the local cycling community. I was part of a team of three students. C#.NET, Javascript, SQL

EDUCATION

Politechnica University of Timisoara

Timisoara, Romania

B.S.E in Computer Science

July, 2014

o Modules: Software Engineering, Computer Architecture, Algorithms, Software Development Fundamentals, Design Patterns, Programming Languages, Databases

University of Sheffield

MSc Statistics

Remote, United Kingdom

Graduate Certificate in Statistics

First-Class Honours, July 2021

o Modules: Mathematical Methods for Statistics, Probability and Probability Distributions, Basic Statistics

University of St. Andrews

United Kingdom Due August 2022

o Modules: Markov Chains, Bayesian Statistics, Multivariate Analysis, Statistical Modelling using GLMs,

Quantitative risk analysis