

## Joe Bylund

joseph.bylund@gmail.com

791 Tremont Street, E509, Boston, MA 02118

347-829-5863

---

### **Moat** New York, NY

2013 — Present

Senior Data Scientist & Back-end Engineer

- Designed and implemented distributed, fault tolerant ETL reducing cost by an order of magnitude, increasing reliability and reducing processing time from ~10 hours to ~1 hour, making data available to clients far earlier in the day (using python, SQS, Redis, PostgreSQL).
- Numerous data driven API improvements which lead to 3-4x improvement in API latency as well as maximum request size (PHP, CakePHP).
- Contributed improvements to ORM (CakePHP) and core PHP in order to reduce the number of queries necessary to render a page by 5x (decreasing page load time by ~3x) (CakePHP, c).
- Standardized deployment framework used to deploy thousands of servers of ~30 different roles to AWS (AWS, EC2, boto3).
- Migrated primary non-statistical database (users, accounts, metadata) from MySQL to PostgreSQL improving uptime & flexibility (MySQL, PostgreSQL, foreign data wrappers).
- Migrated primary statistical database (500 million rows/day) from non-first normal form to first normal form schema improving query latency, reducing storage demands and increasing throughput.
- Architected and implemented sophisticated message routing system which is responsible for moving ~40 billion events per day from our pixel servers to our real time processing servers while balancing CPU and memory constraints (c++).
- Architected and prototyped massively parallel decentralized data lake using AWS lambda and S3 for cost effective storage and low latency and cost effective queries (AWS lambda, python, PostgreSQL).

### **Columbia University** New York, NY

2007 — 2013, GPA 3.9/4.0

Integrated Program In Cellular, Molecular and Biomedical Studies

Doctor of Philosophy - 2013 - Monte-Carlo Sampling of Protein-Ligand Interactions and Computational

Improvements to Implicit Solvent Models

Master of Philosophy - 2010

Master of Arts - 2009

- Lead developer and maintainer (~80% of source commits) of Protein Local Optimization Program (PLOP) project, a molecular mechanics library developed at Columbia University, University of California at San Francisco, and Schrödinger (fortran).
- Designed and implemented the computational mutation scanning module of PLOP.
- Rehabilitated project from non-compiling state on arrival.
- Redesigned build system to automatically determine dependencies and take advantage of parallel compilation, reducing build time from ~30 minutes to ~3 minutes and greatly accelerating development.
- Created a small molecule database representing 95%+ of small molecules in the Protein Data Bank, extending PLOP from a protein-only program to a general molecular mechanics toolkit.
- Designed and implemented a Perl based automated regression testing framework, which accelerated development while minimizing bugs and regressions.

- Created a project wiki, combining scattered documentation and completing missing documentation.

## **Rice University** Houston, TX

2003 — 2007, GPA 3.7/4.0

Bachelor of Arts - Mathematics

Bachelor of Science - Biology (Ecology and Evolutionary Biology)

Relevant coursework: Machine Learning, Ordinary and Partial Differential Equations, Real and Complex Analysis, Combinatorics, Number Theory, Mathematical Logic, Modern Algebra, Euclidean and Non-Euclidean Geometry.

- Designed and implemented two methods of combining information from multiple crystal structures into a single "composite motif". These combined motifs increased sensitivity and specificity of motif matching algorithms.
- Completed senior thesis project identifying homologous pseudogenes in human and chimpanzee, and determining differential mutation rates.

## **Shotwell Project** Yorba Foundation

2012 — 2013

Community Contributor

- Contributed a number of new features and bug fixes to the Shotwell photo organizer program.
- Recursively included contained files in the folder browser.
- Added support of panoramic images as event thumbnails.
- Updated searches to search comments and robustly treat accented characters.
- Fixed a number of UI experiences such as adding icons to buttons and windows, and correcting misleading text.

## **Other**

- Extensive experience with AWS services and AWS api (EC2, dynamodb, kinesis, RDS...)
- Python, C++, shell (and previously FORTRAN, vala)
- Postgresql, mysql, Vertica, redis, git

Last updated August, 2018