Juan Lasheras

(201) 314-6280 juan.lasheras {at} gmail {dot} com juanl.org, github.com/jlas US Citizen

Proficient Python, C, JavaScript, kdb+/q, Git/SVN/hg, HTML5/CSS3, GNU/Linux Skills

Java, C++, Lisp, PHP, SQL/NoSQL, Machine Learning, Realtime, AWS/Cloud, Windows, Agile Knowledgeable

U.S. Securities and Exchange Commission (SEC) Work

New York, NY June 2015 - Present

Senior Software Engineer (Contractor)

Lead dev for the National Exam Analytics Tool (NEAT).

- NEAT programmatically analyzes millions of trades to detect fraud.
- Oversaw transition from prototype to production rollout to 1k+ enterprise users.
- SEC Chair Mary Jo White on NEAT: "These efforts and others have enhanced our ability to reach more registrants, and more effectively use our limited examination resources." [1]
- o Developed illustrative visualizations to easily spot suspicious trading.
- o Implemented 3NF relational database schema in kdb+/q to link raw and reference data.
- Designed and built a B-tree based time series component to visualize HFT data.
- o Worked closely with quants and researchers to build analytical tools.
- o kdb+/q, python (pandas, numpy, flask), javascript (es6, react.js)

New York, NY Coffeetheapp

Lead Engineer Jan. 2015 - April 2015

- Built professional networking webapp (think LinkedIn) with desktop & mobile responsive design.
- Researched machine learning algorithms for recommending job candidates & professional matches.

New York, NY Lab49

May 2014 - Dec. 2014 WebUI Consultant

Developed enterprise (50k+ LOC) data-driven real estate management software (AngularJS v1).

Kioos São Paulo, Brazil

Senior Software Engineer May 2013 - Jan. 2014

• First hire. Built MVP in 3 months: gamification solution for popular e-commerce platform Magento.

Advanced Simulation Technology, Inc.

Herndon, VA

Software Engineer

June 2009 - April 2013

- o Developed real-time audio and DSP components in C.
- Built URC-200 (MIL radio) remote control system: realtime driver in C talking to a web UI.
- Built framework for automating VoIP clients at large scale (100+ clients), featuring: a distributed architecture (using the Actor model, via python-actors), and Zeroconf integration (via avahi).

JPMorgan Chase & Co.

New York, NY

Summer Technology Analyst

Summer 2008 2016 - Present

github.com/jlas/ml.q

o Machine Learning for kdb+/q

kaggle.com/juanlasheras

2015 - Present

o Applied Machine Learning competitions.

github.com/jlas/sample-code Sample Code

2013 - Present

o Small code samples: Project Euler, HackerRank, and more.

github.com/jlas/quirky

2012

o Open source clone of the Qwirkle board game. Made with node.js and jQuery.

Education Georgia Tech

Projects /

Code

Atlanta, GA

M.Sc. Computer Science

2018 (Expected)

Carnegie Mellon University

Pittsburgh, PA

B.Sc. Electrical and Computer Engineering, with Honors

May 2009

This document is available at http://www.juanl.org/resume.pdf

[1] https://www.sec.gov/news/testimony/white-testimony-sec-agenda-fy2018-budget-request.html