Carlos F. Ramirez

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EDUCATION

CORNELL UNIVERSITY

BA IN MATHEMATICAL PHYSICS College of Arts and Sciences May 2011 | Ithaca, NY

SKILLS

LANGUAGES

Python	50K+ lines
Bash	10K+ lines
JavaScript (ES5)	10K+ lines
С	5K+ lines
C++	5K+ lines
Matlab	1K+ lines
let _E X	1K+ lines
Ruby	1K+ lines
Haskell	Familiar

TECHNOLOGIES

Databases

MySQL • MongoDB • HyperDex Frameworks

Flask • Express/NodeJS

Version Control & Deployment

Git • SVN • Jenkins Cl

Operating Systems

RedHat, Debian, Arch, OS X

Other

ZeroMQ • JSON • YAML PyPEG (Parser Generator) Scrapy (Web Scraping Framework)

ADDITIONAL

Fluent in Spanish

INTERESTS

Snowboarding • Skateboarding • Cycling ITF Taekwon-Do • Chess • Guitar

GROUPS

Cornell Cubing Club (C³)
Cornell Glowsticking Club (GSC)

EXPERIENCE

BLOOMBERG, L.P. | FINANCIAL SOFTWARE ENGINEER

Jul 2011 - Nov 2014 | New York, NY

- Took over lead development of **jobqueue**, an event-based distributed system to process the sanitization, storage, and QA of servicer data for over 60,000 securities and growing. Introduced ZeroMQ to change it from a polling system on one machine to an event-driven network of up to 196 nodes with real-time job control. Wrote the system CLI and trained 5 analysts in its use. Wrote and maintained the job API facing analyst and business teams.
- Led development of remitscript2, a YAML-based language for extraction of financial data from XLS, PDF, and TXT files in dozens of individual formats. Coordinated with a team of 50 analysts in NYC and Shanghai to develop version-controlled extraction scripts for over 60,000 securities from 25 servicers worldwide.
- Wrote testscript2, a distributed, test-driven Extraction, Transform, and Load system designed to update information monthly on all available mortgage securities. Wrote a data QA framework integrated with jobqueue using ZeroMQ, Git, and Jenkins and trained a team of analysts in writing, QAing, and deploying new tests.
- Led continuing development of SixPoint, a tool which translates procedural CDI payment scripts into a custom format in YAML using PyPEG and NumPY.
 Ported 2000 securities over to a new cashflow engine and wrote a suite of simulation tests to asses translation quality.
- Worked on loanscript2, a 3+TB SQLite/MongoDB database of all historical mortgage loan data in the United States. Designed and implemented a statistical method to detect incorrect or incomplete data, in addition to a numerical approach to "filling in" missing pieces of data to use in cashflow projections.

CORNELL UNIVERSITY | TEACHING ASSISTANT, PHYSICS DEPT.

August 2008 - May 2011 | Ithaca, NY

• Tutored students taking any of the college's introductory physics courses, covering Mechanics, Electricity and Magnetism, Waves, Optics, and Thermodynamics

RESEARCH

CORNELL UNIVERSITY | LAB ASSISTANT

October 2006 - Dec 2009 | Ithaca, NY

• Assisted *Prof. Tomas Arias* in administering a 48-node open source supercomputer and building of a second 24-node system. Ran density-functional theory calculations through DFT++ with Python and Octave.

FLORIDA INTERNATIONAL UNIVERSITY | LAB ASSISTANT

April 2006 - July 2011 | Miami, FL

• Worked with *Prof. Kenneth Furton* to develop and maintain Java and Excel VBA data analysis software, investigating the chemical composition of human scent.

PUBLICATIONS

[1] A. M. Curran, C. F. Ramirez, A. A. Schoon, and K. G. Furton. The frequency of occurrence and discriminatory power of compounds found in human scent across a population determined by spme-gc/ms. *Journal of Chromatography B*, 2007.