### Overview and Research Interests

(As of August 25, 2018) I am a third year student in the EECS PhD program at MIT, with interests in programming languages, databases, and data science. I am particularly interested in applying programming language techniques to improve the way we do work in the latter two areas. I'm also interested in applying machine learning to address programming languages and software engineering problems.

#### Education

## Academic Qualifications

2016-TBD PhD EECS Candidate

Massachusetts Institute of Technology, Cambridge, MA.

2013-2016 Masters in Computer Science

New York University: Courant Institute of Mathematical Sciences, NY, NY. GPA: 3.89, MS Research/Thesis Fellowship Award Fall 2015, funding work on A2Q (an order-aware optimizing query compiler for AQuery)

2007-2011 Bachelor of Arts in Economics and Minor in German Studies

University of Pennsylvania, Philadelphia, PA. GPA: 3.93, Phi Beta Kappa, Summa Cum Laude, Dean's List (08, 09, 10)

### Relevant Coursework

- o NYU: Compiler Construction, Natural Language Processing, Speech Recognition, Programming Languages, Rigorous Software Development (an introduction to formal methods), Principles of Software Security
- o MIT: Computer Architecture, Theory of Computation, Database Systems, Machine Learning

# Academic Work Experience

2015 - 2016 Graduate Course in Compiler Construction Grader, NYU.

Fall 2014 Graduate Course in Programming Languages Teaching Assistant, NYU.

### Industry Work Experience

Summer 2018 Intern Software Engineering, Facebook, Boston.

- Worked on applications of neural networks to code search
- Implemented different models, carried out evaluation, and collaborated on writeup

Summer 2015 Intern Data Science, Cloudera, San Francisco.

- o Contributed multiple statistical tests and classical model implementations to a time series library for Spark (Github: Link)
- o Contributed a distributed implementation of Kolmogorov-Smirnov test to Spark-MLlib (Github: Link)
- o Wrote blog posts detailing technical contributions and use of time series library. (Blog: Link)

44 Parker Hill Ave, Boston MA 02120

www.github.com/josepablocam

- 2011 2014 Full-Time Securitized Credit Research Associate Non-Agency Mortgages and US Housing, Morgan Stanley, New York.
  - Developed group analytics infrastructure to drive independence from tools built/maintained by quant team
  - o Learned q programming language independently, quickly became productive in the language, frequently helping others with technical q questions and eventually helping in the review process of the latest *Q for Mortals* (Borror 2016) book
  - o Introduced R development into the group and wrote base libraries for group
  - Led development of various research reports and investing themes
- Summer 2010 **Richard B. Fisher Scholar** *Fixed Income Generalist Sales and Fixed Income Credit Strategy*, Morgan Stanley, New York.
- Summer 2009 **Douglas Paul Scholar** *Investment Banking and Alternative Investments*, Morgan Stanley, New York.

# Past and Ongoing Research

- o **ImputeDB**: A database query optimizer for replacing missing values (imputation). ImputeDB incorporates the placement of imputation operators into planning and allows users to balance query quality and execution speed. We show that our technique provides orders-of-magnitude speed up over the prevailing approach and introduce little error in most cases (Publication [1])(Github: Link). Joint work with John Feser, Micah Smith, and Samuel Madden
- DaltonQuant: A novel image quantization technique tailored to individuals with color vision deficiencies.
  We build user-specific color confusion quantification functions using a large dataset collected through an iOS game about color, and use this in a multi-objective constrained optimization formulation of color quantization. Our technique reduces file sizes by 22%-29% over the state-of-the-art techniques. Joint work with Phillip Stanley-Marbell and Martin Rinard
- User study evaluating the effectiveness of automated program repair: We designed and executed a study where a group of MIT graduate students was tasked with repairing open source bugs. We evaluated the potential benefits in terms of bugs solved when given access to an existing state-of-the-art program repair tool. Joint work with Jiasi Shen and Martin Rinard.
- o Automating construction of machine learning pipelines based on existing programs: We collected a large amount of executable programs that solve supervised learning problems. We analyzed their execution and model the choice of pipeline operators based on existing code and data characteristics (In submission) Joint work with Martin Rinard
- A2Q: A compiler with pattern-based optimizations targeting time series queries. Written in Scala and based on existing research by Alberto Lerner and Dennis Shasha. (Github: Link) Joint work with Dennis Shasha

#### Publications

[1] Jose Cambronero, John Feser, Micah Smith, and Samuel Madden. Query optimization for dynamic imputation. *PVLDB*, 10(11):1310–1321, 2017.

## Technical skills

- o Programming Languages: Proficient in: Python, Java, C, q, R, Scala.
- o Natural Languages: Native fluency in English and Spanish. Working proficiency in German.

#### Service

MIT PL Offsite 2017: I co-organized, with Ivan Kuraj, the MIT Programming Languages offsite 2017.
 The event is meant to foster dialogue and ideas among members of the MIT PL community and neighboring institutions.

- 2017 MIT Admitted Students' Visit Weekend Diversity Panel: I co-organized, with Candace Ross, the first diversity panel during admitted students' visit weekend at MIT. The panel aimed to provide a venue for prospective students to ask any questions they might have about diversity at MIT and how we are working towards improving our community.
- **CSAIL Student Committee**: I serve as Treasurer on the CSAIL Student Committee. I manage the group's budget and contribute with the organization of social events, such as a weekly event featuring baked goods and socializing among graduate students in CSAIL.