Borja de Régil

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I am interested in writing correct first, fast second distributed systems and scalable peer-to-peer networks.

Areas of Interest

Distributed Systems
Databases
Conflict-Free Replicated Data Types (CRDTs)

Skills

Erlang, Bash, Javascript (Node) (*Professional Experience*) Java, Python, Pony (*Fluent*) C, OCaml, Clojure, R (*Familiar*)

Previous Experience

Imdea Software Institute Research Intern October 2016—Current

Implemented and evaluated a new transactional protocol for strongly consistent distributed databases; implemented a relational (SQL) model adapter for key-value distributed storage; tested distributed programs via property checking (model checking); implemented an open-source library for the batching and multiplexing of TCP connections, which allowed to scale systems to handle up to 2.5 times more requests per second.

Google Summer of Code

Alumni

Summer 2016

Improved run-time performance of the Lasp programming language by applying deforestation techniques and control flow analysis.

H4ckademy Programming School

Alumni

Summer 2015

Co-designed and implemented a domain-specific language in Python that would let users write unit test against streaming APIs.

Publications

Workshop

Borja Arnau de Régil Basáñez, Christopher Meiklejohn, *Dynamic Path Contraction for Distributed, Dynamic Dataflow Languages*. AGERE 2016.

http://arxiv.org/abs/1609.01068

Education

B.S in Computer Science

Complutense University of Madrid, Madrid

Class of 2020

Languages

Spanish (Native)
English (Full professional proficiency)