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Sankha Narayan Guria

EDUCATION

University of Maryland, College Park, MD

Ph.D. in Computer Science. **GPA:** 3.93/4.0

Advisor: Prof. Jeff Foster and Prof. David Van Horn

Indian Institute of Technology Jodhpur, India

B.Tech. in System Science. **GPA**: 8.26/10.0

Jul' 11 - Jul' 15

Aug' 17 - Present

PUBLICATIONS

- M. Kazerounian, S. N. Guria, N. Vazou, J. Foster, D. Van Horn. "Type-Level Computations for Ruby Libraries". In review

- M. Keil, S. N. Guria, A. Schlegel, M. Geffken, P. Thiemann. "Transparent Object Proxies in JavaScript". 29th European Conference on Object-Oriented Programming (ECOOP) 2015

AWARDS & Achievements

- Dean's Fellowship, University of Maryland, \$5000 for 2017-2018

- Summer Dean's Fellowship, University of Maryland, \$5000 for Summer 2018

EXPERIENCE

University of Maryland

Graduate Research Assistant

Jun '18 - Present

- Expanding functionality of RDL, adding type-level computations and verification for Ruby programs.
- Developing a library of type definitions using the above that can type check expressive database query DSLs (ActiveRecord, etc.) and libraries used in Ruby on Rails applications.

BrowserStack

Software Engineer

Jun '15 - Jun '17

- One of the two primary developers to build and release App Live the interactive cloud based mobile app testing on real devices product from scratch in 5 months.
- Scaled the Automate product to more than 300,000 sessions/day (~4x growth), changed the engineering culture of the team to rely on automated test suites to ship faster at 99.5% stability.
- Established organization-wide instrumentation for the cloud infrastructure, built real-time message relay service, optimized real device cloud to achieve ~2x faster user perceived session start-time.

University of Freiburg

Research Intern, Advisor: Prof. Peter Thiemann

May '14 - Jul '14

- Developed JavaScript language semantics with transparent proxies against the equality operator and defined an object capability model for security related use cases in contract systems.
- Propositions were implemented on SpiderMonkey VM's interpreter and baseline JIT and proved to run with real-world benchmarks without any performance regressions.

Mozilla

Open-source Contributor

Jun '12 - Jul '14

- Primarily contributed to SpiderMonkey the JavaScript engine. Shipped new ECMAScript 6 features like Array, Map & Set iteration methods, String#repeat, Object.setPrototypeOf, etc.
- Implemented a number of JIT optimizations, async I/O in critical paths to reduce browser jank.
- Proposed and implemented a deterministic algorithm to analyze the browsing and form submission behavior of the user to detect search forms as a part of Google Summer of Code 2013.

PROJECTS

Automated Verification of Database Model Validations

Advisor: Prof. Jeff Foster

Oct '17 - Dec '17

- Developed a just-in-time framework to extract database models schema in Ruby on Rails and generate an equivalent Rosette program, that emulates basic database queries over Rosette structs.
- Verified that database validation predicates hold true in any method of the Rails application.

Specializing JavaScript Programs

Advisor: Prof. Peter Thiemann

Feb '14 - May '14

Studied program specialization techniques for JavaScript interpreters. Results were added to a JavaScript interpreter written in JS, to type specialize operations by gathering type feedback to make them faster.