Jan-Paul Vincent Ramos-Dávila

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Education _

Cornell University Ithaca, NY

B.A. in Computer Science, Conc. in Programming Languages & B.A. in Philosophy, Conc. in Logic

August 2021 - May 2025

Research Experience _____

Carnegie Mellon University

Pittsburgh, PA

Software Verification REU Participant, Advised by Dr. Jonathan Aldrich & Dr. Joshua Sunshine

May 2022 - Present

- Exploring the application of gradual verification to smart contracts on the *Algorand* blockchain platform in developing Gradually Verified Teal.
- Investigated second-order logic optimization techniques for naive runtime assertions in Gradual C_0 , significantly optimizing benchmark results.
- Core contributor on the early development of a Gradual Verification framework. Implemented a Property Based Testing tool for evaluating soundness of Gradual C_0 and developed formal proofs for establishing semantic correspondence between static and dynamic checks.

Cornell University Ithaca, NY

Programming Languages Undergraduate Researcher, Advised by Dr. Adrian Sampson

October 2021 - December 2022

- · Worked on a symbolic execution tool for verifying parallelism in Calyx.
- Implemented *Graphicionado Graph Analytics* algorithm in Calyx as a case study of the language and found/solved soundness bugs in the front-end. Worked in the Computer Architecture & Programming Abstractions group.

Publications * = equal contribution

- [1] In Submission. DiVincenzo, J., McCormack, I., Gouni, H, Gorenburg, J., Ramos-Dávila, J., Zhang, M., Zimmerman, C., Sunshine, J., Tanter, É., Aldrich, J., Gradual CO: Symbolic Execution for Gradual Verification, In ACM Transactions on Programming Languages and Systems (TOPLAS)
- [2] Ramos-Dávila, J., Evaluating Soundness of a Gradual Verifier with Property Based Testing, In 50th ACM SIGPLAN Symposium on Principles of Programming Languages Student Research Competition (POPL SRC), Cornell Undergraduate Research Journal, 2(1), 17–27. https://doi.org/10.37513/curj.v2i1.696 [Pub] [Presentation] [Poster]

Projects .

- Incremental Specification Mining (Cornell CS 6156 Runtime Verification) Instrumentation for Maven-based projects that incrementally mines specifications for runtime verification. Significantly decreases overhead for evolutionary-aware specification miners. Supports integration with Javert and BDDMiner. [Repo]
- EtaC (Cornell CS 4120 Intro to Compilers) Compiler for the Eta programming language in OCaml with ~ 7,200 lines of code. Made use of Jane Street's expect testing suite for ~ 90% code coverage.
- RNAFoldml (Cornell CS 3110 Functional Programming) OCaml package that enables users to input both RNA sequences in FASTA format and a set of constraints to predict RNA secondary structure. [Repo]
- **Diffeq-lang** (Senior High School ISEF) Domain-specific language for automatically solving and graphing differential equations via a web interface. [Repo] [Website]

Awards and Honors

2023 Fellow: Amazon Summer Undergraduate Research Experience
2023 Winner, Third Place: ACM SIGPLAN Symposium POPL SRC
2022 Travel Scholarship: ACM SIGPLAN Conference PLDI
2021 Sponsor Prize: Cornell BRH Hackathon [Course2Career]

2020 & 2021 Finalist, Mathematics: Regeneron International Science and Engineering Fair

Other Experience _____

Seattle, WA Student Volunteer: ACM SIGPLAN ICFP 2023

Utrecht, NL Student: Advanced Functional Programming Summer School 2023, Utrecht University

Skills

Languages Tools OCaml, Scala, Python, Haskell, JavaScript, Java, C, Racket, Rust, English, Español, Italiano <u>MTEX</u>, Coq IDE, Agda-mode, Unix, Git, Shell, Neovim, Emacs, Docker, Heroku, HTML/CSS, Flask