# Jan-Paul Vincent Ramos-Dávila

💌 mail@janpaul.pl | 😭 https://janpaul.pl | 🖸 janpaulpl | 🛅 janpaulpl | 🗮 conf.researcher

### Education

#### **Cornell University**

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

### Experience .

#### NASA, Langley Formal Methods

Research Assistant, Program Verification, Advised by Dr. Alwyn Goodloe

- · Mechanized proofs that model correct behaviors behind a Software Defined Delay-Tolerant Network's Match-Action pipeline algorithm for NASA's Interplanetary Overlay Network framework.
- Developed a Network Calculus IR formally verified in Cog (RocqNet). Wrote an interpreter for a subset of P4 that targets RocqNet.

#### Carnegie Mellon University, S3D

Research Assistant, PL/Program Verification, Advised by Dr. Jonathan Aldrich & Dr. Jenna DiVincenzo

- · Core contributor on the early development of the Gradual Verification framework [1]. Empirically evaluated the soundness of Gradual  $C_0$  [4] and provided formal proofs of completeness between the dynamic and static verifiers [3].
- Explored the application of Gradual Verification to smart contracts on the Algorand and Ethereum blockchain platforms and developed a prototype for Gradually Verified Teal [2].

#### Cornell University, CIS

Teaching Assistant, CS 4114 Systems Programming, Taught by Dr. Ken Birman

- · Graded students' assignments, held weekly office hours, and ran coding workshops each week with hands-on demos building and debugging C++/Linux applications.
- Teaching Assistant, CS 4/5110 Programming Languages and Logics, Taught by Dr. Adrian Sampson
- Examination czar in charge of the infrastructure of midterms, graded students' assignments, and held weekly office hours.

Research Assistant, Programming Languages, Advised by Dr. Adrian Sampson

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

### Publications & Presentations

- [1] Ramos-Dávila, J., Goodloe, A., Type Preserving Compilation for Formally Verified Software Defined Delay-Tolerant Networks, In IEEE Workshop on Optimizing Interplanetary Communication Through Network Autonomy, ACM SIGPLAN/SIGLOG Certified Programs and Proofs (CPP '25, co-located with POPL '25) (In Submission)
- [2] 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 (**To Appear**)
- [3] Singh, K., Sun, H., Ramos-Dávila, J., Aldrich, J., DiVincenzo, J. Gradual Verification of Smart Contracts, In ACM SIGPLAN Workshop on Principles of Secure Compilation (PRISC, POPL '24 Workshop) [Preprint] [Presentation]
- [4] Ramos-Dávila, J., Optimization of a Gradual Verifier: Lazy evaluation of Iso-recursive Predicates as Equi-recursive at Runtime, In 51st ACM SIGPLAN Symposium on Principles of Programming Languages Student Research Competition (POPL '24 SRC), Midwest Programming Languages Summit 2023 (MWPLS '23) [Poster] [Abstract]
- [5] 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 '23 SRC), Cornell Undergraduate Research Journal, 2(1), 17–27. https://doi.org/10.37513/curj.v2i1.696 [Paper] [Presentation] [Poster]

### Projects next page

• A Verified IR for Calyx. (Cornell CS 6861 Kleene Algebra) Verifying the correctness of parallelism in Calyx with KATs. [Paper]

· Optimization of a Concurrent PL Model Checker. (Cornell CS 6120 Advanced Compilers) Reduction of state explosion for the Harmony Concurrent Programming Language's model checker. [Repo]

- 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]
- 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]

#### Pittsburgh, PA

#### May 2022 - May 2024

#### Ithaca. NY

### January 2024 - May 2024

October 2021 – December 2022

August 2024 - December 2024

Hampton, VA (R)

June 2024 - Present

Ithaca, NY

August 2021 - May 2025

### Awards & Grants \_\_\_\_\_

Travel Scholarship: Verification Mentoring Workshop @ CAV	'24
Fellow: Amazon Summer Undergraduate Research Experience (CMU)	'23
Winner, Third Place: ACM SIGPLAN POPL SRC [4]	'23
Travel Scholarship: Programming Languages Mentoring Workshop @ ACM SIGPLAN PLDI	'22
Finalist, Mathematics: Regeneron International Science and Engineering Fair	'20 & '21

## Academic Service \_\_\_\_\_

Seoul, KR	Video Co-Chair: ACM SIGPLAN PLDI 2025	Jun. '25
Denver, CO	Video Co-Chair: ACM SIGPLAN POPL 2025	Jan. '25
Milan, IT	Virtualization Chair: ACM SIGPLAN ICFP 2024	Sep. '24
Copenhagen, DK	Virtualization Chair: ACM SIGPLAN PLDI 2024	Jun. '24
London, UK	AV Committee: ACM SIGPLAN POPL 2024	Jan. '24
Cascais, PT	Video Co-Chair: ACM SIGPLAN SPLASH 2023	Oct. '23
Seattle, WA	Student Volunteer: ACM SIGPLAN ICFP 2023	Sept. '23

### Skills \_

Languages	OCaml, Scala, Python, Haskell, JavaScript, Java, C, Racket, Rust, English, Español, Italiano	
Tools	الاتريك, Coq IDE, Agda-mode, Unix, Git, Shell, Neovim, Emacs, Docker, Heroku, HTML/CSS, Flask	
PL Education	Oregon Programming Languages Summer School 2024 (Boston University)	
	Advanced Functional Programming Summer School 2023 (Utrecht University)	