# Jan-Paul Vincent Ramos-Dávila

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### Education

Cornell University 08/2021 - 05/2025 Bachelor of Arts in Computer Science & Bachelor of Arts in Philosophy Ithaca, NY Utrecht University 07/2023Advanced Functional Programming in Haskell Summer School Utrecht, Netherlands

### Experience

Amazon 06/2023 - 08/2023

Software Verification Research Intern, advised by Dr. Jonathan Aldrich

Pittsburgh, PA  $\lambda$ . Developed an algorithm to target Gradual  $C_0$  predicates as second-order predicates, which

significantly optimized runtime check assertions in our benchmarks from  $O(2^n)$  to O(n).

λ. Participated in an industry experience workshop led by Amazonians Myles Shiroma & Korin Torrence Johnson.

Carnegie Mellon University

06/2022 - Present Software Verification Research Intern, advised by Dr. Jonathan Aldrich & Dr. Joshua Sunshine Pittsburgh, PA

 $\lambda$ . Exploring the application of gradual verification techniques to smart contracts on the Algorand blockchain platform in developing Gradually Verified Teal.

 $\lambda$ . Worked on formal proofs for establishing semantic correspondence to ensure soundness between the static and dynamic verifier for Gradual  $C_0$ .

 $\lambda$ . Fixed optimization bugs and implemented a Property Based Testing tool for evaluating the soundness of Gradual  $C_0$  source code. Presented work at POPL '23 SRC.

Cornell University 10/2021 - 12/2022Ithaca, NY

Programming Languages Undergraduate Researcher, advised by Dr. Adrian Sampson

 $\lambda$ . Worked on a symbolic execution tool for verifying parallelism in Calyx.

 $\lambda$ . Fixed compiler front-end bugs and implemented Graphicionado Graph Analytics algorithm in Calyx.

**Publications** 

Evaluating Soundness of a Gradual Verifier with Property Based Testing Jan-Paul Ramos-Dávila In Principles of Programming Languages Student Research Competition (POPL 2023 2) (POPL Video 2) (POPL Poster 2) & In Cornell Undergraduate Research Journal (CURJ Vol. 2 No. 1 2).

# Notable Projects

Incremental Specification Mining (Cornell CS 6156 Runtime Verification 2) Instrumentation for Maven-based projects that incrementally mines specifications for runtime verification. Significantly decreases overhead for evolutionary-aware specification mining. Supports integration with Javert and BDDMiner.

EtaC (Cornell CS 4120 Intro to Compilers  $\Box$ ) Compiler for the Eta programming language in OCaml with  $\sim 7,200$  lines of code. Made use of Jane Street's expect testing suite for  $\sim 90\%$  code coverage.

RNAfoldml (Cornell CS 3110 Functional Programming 2) OCaml package that enables users to input both RNA sequences in FASTA format and a set of constraints to predict RNA secondary structure.

Diffeq-lang (Senior High School Project 2) Domain specific language for automatically solving and graphing differential equations via web interface.

#### Honors

Winner, Third Place, ACM SIGPLAN Symposium POPL SRC 2023 Travel Scholarship, ACM SIGPLAN Conference PLDI 2022 Finalist, Mathematics, Regeneron International Science and Engineering Fair 2020 & 2021

## Academic Service

Student Volunteer, ACM SIGPLAN ICFP 2023

Seattle, WA

## **Technical Skills**

Languages: OCaml, Python, Scala, Haskell, Rust, Racket, Java, JavaScript, C, English, Español, Italiano

Tools: Unix, Git, VSCode, Bash, IntelliJ IDEA, Neovim, Docker, Heroku, LATEX