JAN-PAUL VINCENT RAMOS-DÁVILA

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EDUCATION

Cornell University 2021 - 2025

A Bachelor of Arts in Computer Science & Philosophy

 λ Activities: Competitive Programming Club (ICPC), Cornell Cinema Volunteer

EXPERIENCE

Software Verification Researcher

05/2022 - Present

 Λ Carnegie Mellon University, REUSE

Pittsburgh, PA & Virtual

 λ Advised by Dr. Jonathan Aldrich & Dr. Joshua Sunshine on Gradual Verification.

 λ Developed a property based testing tool for evaluating soundness of the Gradual C_0 .

Programming Languages Researcher

10/2021 - Present

Λ Cornell University, CAPRA

Ithaca, NY

 λ Advised by Dr. Adrian Sampson in the Calyx compiler infrastructure team.

 λ Implemented the Graphicionado graph analytics accelerator in Calyx.

 λ Worked on a symbolic execution tool to verify Calyx code.

Software Engineering Student

07/2021 - 08/2021

Λ Google Computer Science Summer Institute

Virtual

 λ Learned programming fundamentals in JavaScript directly from Google engineers.

 λ Got an inside look at Google employee tools used for web development.

 λ Developed a peer-to-peer instant messaging system with a web interface.

PUBLICATIONS

Evaluating Soundness of a Gradual Verifier with Property Based Testing

[SRC] POPL '23

Λ Jan-Paul Ramos-Dávila

Boston, MA

HONORS

Attendee, Programming Languages Mentoring Workshop Travel Scholarship

Λ SIGPLAN Conference on Programming Language Design and Implementation

San Diego, CA

PLDI '22

Finalist, Regeneron International Science and Engineering Fair

ISEF '20 & '21

Λ Puerto Rico Regional Mathematics Fair—High School

Virtual & Anaheim, CA

RELEVANT COURSEWORK

CS 6110 Advanced Programming Languages

CS 4120 Introduction to Compilers

CS 6117 Category Theory for Comp Sci

PHIL 3340 Modal Logic

CS 6156 Runtime Verification

TECHNICAL SKILLS

Languages: *OCaml, *Python, *Scala, *Rust, Java, JavaScript, Haskell, C, Coq, *English, *Spanish, Italian Tools: *Unix, *VSCode, *Git, IntelliJ IDEA, Docker, Jekyll, PEGjs, Neovim

^{*} Most proficient