JAN-PAUL VINCENT RAMOS-DÁVILA

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EDUCATION

Cornell University 2021 - Present

λ Bachelor of Arts in Computer Science & Philosophy

EXPERIENCE

Carnegie Mellon University

05/2022 - Present

 λ Research Intern

Pittsburgh, PA

Advised by Dr. Jonathan Aldrich & Dr. Joshua Sunshine on Gradual Verification through the REUSE internship. Developed an empirical soundness evaluation tool for the gradual verifier.

Cornell University 10/2021 - Present

 λ Undergraduate Researcher

Ithaca, NY

Advised by Dr. Adrian Sampson in the Computer Architecture & Programming Abstractions research group on tools for the Calyx compiler infrastructure. Designed tools for compiling high-level languages to hardware designs.

Google CSSI 07/2021 - 08/2021

 λ Software Engineering Student

Virtual

Studied programming fundamentals for web development in JavaScript directly from Google engineers and got an inside look at Google employee tools used for web development. Developed a peer-to-peer instant messaging system with a web interface.

PUBLICATIONS

Emperical Soundness of Gradual Verification [SRC] POPL '23 λ In Submission Boston, MA

HONORS

Attendee, Programming Languages Mentoring Workshop Travel Scholarship λ SIGPLAN Conference on Programming Language Design and Implementation

San Diego, CA

Finalist, Regeneron International Science and Engineering Fair

2020 & 2021

λ Puerto Rico Regional Mathematics Fair—High School

Virtual

RELEVANT COURSEWORK

Graduate Level Advanced Programming Languages
Graduate Level Category Theory for Comp Sci
Graduate Level Reasoning about Uncertainty

Object Oriented Design and Data Structures
Data Structures and Functional Programming
Computer System Organization

TECHNICAL SKILLS

Languages: OCaml, Coq, Python, Java, JavaScript, Haskell, Scala, Rust, C, English, Spanish

Tools: Unix, VSCode, Git, IntelliJ IDEA, Docker, Jekyll, PEGis