# JAN-PAUL VINCENT RAMOS-DÁVILA

Ø jpramos.me | ■ jvr34@cornell.edu | ♠ github/jpvinnie | in linkedin/jpv-ramos

# **EDUCATION**

Cornell University 2021 - 2025

Bachelor of Arts in Mathematics, Computer Science, Philosophy

# **EXPERIENCE**

# Software Verification Researcher

May 2022 - Present

Carnegie Mellon University

Research Experience for Undergraduates in Programming Languages and Software Verification.

In Progress

# Programming Languages Researcher

November 2021 - Present

Cornell University

Member of the Computer Architecture & Programming Abstractions research group on tools

for the <u>Calyx compiler infrastructure</u>. An infrastructure for building compilers that generate hardware accelerators.

# Software Engineering Trainee

July 2021 - August 2021

Google Computer Science Summer Institute

Studied programming fundamentals for web development in JavaScript directly from Google engineers and got an inside look on Google employee tools used for web development.

Developed a peer-to-peer instant messaging architecture and user interface.

#### PROJECTS — PUBLICATIONS

**ISEF '21** Domain Specific Language for differential equations

Benjamin Philippe Applegate, Jan-Paul Ramos

**ISEF '20** Pythagorean Triples in Pascal's Triangle: A computational and algebraic approach

Jan-Paul Ramos

# HONORS & AWARDS

Most Outstanding Exhibit in Science, Technology, Engineering and Mathematics

2020/2021

2021

Yale School of Engineering & Applied Science — ISEF '21

Mu Alpha Theta Award
National High School and Two-Year College Mathematics Honor Society — ISEF '20/'21

ISEF 20/21

Regeneron International Science and Engineering Fair Finalist

ISEF & Math Department of Education Puerto Rico — ISEF '20/'21

2020/2021

Office Naval Research Science Award

United States Department of the Navy — ISEF '20

2020

### RELEVANT COURSEWORK

Graduate Level Advanced Programming Languages Graduate Level Category Theory for Comp Sci

Data Structures and Functional Programming

Object Oriented Design and Data Structures
Discrete Structures
Computer System Organization

# TECHNICAL SKILLS

Languages: OCaml, Python, Java, JavaScript, Haskell, HTML/CSS, Rust, C++

Tools: Unix, VSCode, Git, IntelliJ IDEA, Docket, Jekyll, PEGjs

April 21, 2022