Jan-Paul V. Ramos

jpramos.me | jvr34@cornell.edu | 787-202-4898 linkedin.com/in/jpv-ramos

EDUCATION

• Cornell University

Ithaca, NY

(Bachelor of Arts in Mathematics and Computer Science)

(Expected Graduation: 2025)

Undergraduate-level Courses:

CS 2110 (OO Design and Data Structures)

CS 2800 (Discrete Structures)

MATH 2230 (Theoretical Linear Alg & Calc)

Graduate-level Courses:

CS 6110 (Advanced Programming Languages)

CS 7190 (Sem in Programming Languages and Compilers)

CS 7890 (Sem in Theory of Algorithms and Computation)

PROJECTS / RESEARCH

• Undergraduate Researcher for Cornell CAPRA

(November 2021 - Present)

- Work on the Dahlia team for advancing the type sytem for a Predictable Accelerator Design with Time-Sensitive Affine Types.
- o Developing a polymorphic type system for Dahlia's memory types.
- o Tools: Rust, Scala, Operational Semantics

• Domain Specific Language for differential equations with Scott-Starchey semantics

(Oct 2020 - March 2021)

- Created a domain specific programming language for solving differential equations, and developed the denotational semantics of the language.
- Awards: Most Outstanding Exhibit in Science, Technology, Engineering, and Mathematics from Yale University |
 Mu Alpha Theta Award | Regeneron International Science and Engineering Fair 2021 Finalist
- Tools: TypeScript, PEGjs, JavaScript, Haskell, HTML/CSS

• Calc 2: A Concatenative Oriented Programming Language

(*June* 2020 - *July* 2020)

- Created a stack based language with pattern matching. Everything is an "expression", which is just a sequence of instructions, like pushing something onto the stack, popping somthing, or calling a function.
- o Tools: Raku

• Pythagorean Triples in Pascal's Triangle: A computational and algebraic approach (Se

(Sept 2019 - February 2020)

- Developed an algorithm for expressing Pythagorean Triples in terms of Pascal's Triangle, and created a C++ command line tool for showing the algorithm explicitly.
- Awards: The Office Naval Research Science Award | Mu Alpha Theta Award | Regeneron International Science and Engineering Fair 2020 Finalist
- o Tools: C++, Coq

INTERNSHIPS / EXPERIENCE

• Google Computer Science Summer Institute | Scholar | Remote

(June 2021 - August 2021)

- Participated in a 4-week intensive computer science summer program for high-achieving students, went through curriculum taught by Google engineers, and delivered a final project presentation to Google employees.
- o Tools: JavaScript, p5.js, node.js, socket.io

• Internship / Engineering Apprenticeship Program | Researcher | Río Piedras, PR

(Iune 2020 - Iuly 2020)

- Learned about the applications of physics in electronics with doctoral physics students at the University of Puerto Rico and developed several Arduino projects and made a final report and own project demonstrating the functionality of an Arduino.
- o Tools: C++, Arduino

TECHNICAL SKILLS

- **Programming Languages**: Python, C++, Java, Ruby, Crystal, OCaml, Nim, Rust, Raku, Haskell, Scala, Elixir, Coq, HTML/CSS/JS, TypeScript, Prolog, Mathematica, MATLAB, LaTeX
- Tools: Git, Unix, VSCode, IntelliJ IDEA, Docker, Jekyll, Tmux, PEGjs