

# Padmini Gopinath

[padminig@terpmail.umd.edu](mailto:padminig@terpmail.umd.edu) • (240)-581-2703 • Github: [@pgopics](#) • LinkedIn: [Padmini Gopinath](#)

## EDUCATION:

**Bachelor of Science: Computer Science - Data Science Track**

*Expected Graduation: May 2025*

**Double Major: Economics**

University of Maryland, College Park

### **Key Courses:**

Algorithms, Organization of Programming Languages (Ruby, Regex, Ocaml, Rust), Object-Oriented Programming (Java), Data Structures, Computer Systems (C, Assembly, UNIX), Discrete Structures, Linear Algebra, Calculus, Microeconomic Analysis, Macroeconomics Analysis, Methods & Tools for Economic Analysis (MATLAB), Economic Statistics (STATA, R), Data Science, Database Design

## EXPERIENCE:

### **Sustainability Analytics Research Intern**

**(May 2023 - Present)**

- Supervised by Dr. Thanicha Ruangmas. Performed a comparative study on marginal emissions & damages from electric vs gasoline vehicles in the US.
- Improved the APX model used in previous studies by using new atmospheric models and updated 2020 emission data from the National Emissions Inventory.
- Used R (tidyverse, TERRA, etc.) to work with various dataframes. Calculated marginal cents/mile damages for each pollutant (NOx, SO2). Modeled results by creating tables, graphs, and maps to detail NOx and SO2 emissions for different interconnections (NERC) in the US.

## PROJECTS: [\(implementation available upon request\)](#)

- Designed and Implemented several Java projects. Some interesting projects include *Dijkstra's Algorithm, Clear Cell Game, Orders Processor, & Interest Table*. Extensively used data structure principles and advanced Java concepts.
- *Shell Sr*: Wrote a process based shell program in C which uses background utilities to support various Linux commands including those with boolean operations, file redirection, and pipes
- *Translator*: Wrote a translator in Ruby that translates various languages. Gained experience with Regex.
- *Interpreter*: Implemented Mutoy, an interpreter. Wrote lexer, parser, & evaluator in Ocaml
- *Investment Portfolio*: Matlab economic-based project that analyzes stock returns and optimizes shares for maximum expected returns for Amazon, Edward LifeSciences Corp, and Biogen Inc.

## SKILLS:

- Proficient in Java, R, C, Ruby, Assembly, Ocaml, Rust
- Comfortable with Matlab, Python, STATA, Excel and data analysis techniques
- Excellent written and verbal communication skills
- Strong problem solving & analytical skills w/ great ability to work in a team environment
- Thorough understanding of economic principles and their practical use
- Languages: English, Tamil, and French