

# Vaishnavi Gupta

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[personal website](#) | [github](#) | [linkedin](#)

## EDUCATION

### Cornell University

BS (Computer Science)

August 2019 - May 2022

GPA: 3.979

## ORGANIZATIONS

Women In Computing at Cornell

Cornell Concert Commission

Rewriting The Code Fellow

Hortus Form (Horticulture Club)

## COURSEWORK

Algorithms

Honors OOP & Data Structures

Functional Programming

Honors Discrete Mathematics

Intro to Machine Learning

Computational Genetics

Linear Algebra

Multivariable Calculus

Differential Equations

## SKILLS AND TECHNOLOGIES

### Software Design + Data Science

Java

Python (incl PyTorch)

C++

OCaml

Kotlin

### Web Development

Frontend and backend experience

JS/Typescript (React, Node.js)

HTML5

CSS

MySQL

### Graphic Design

Adobe Illustrator

InDesign

## AWARDS

**Dean's List:** all semesters

**ACM-ICPC for Schools:** 2nd in the India ICPC qualifiers amongst 100 high school teams

**3-time Indian National Olympiad in Informatics**

**Finalist:** Amongst the top 60 students in the country

## EXPERIENCE

### Cornell Design & Tech Initiative - Backend Developer

August 2020 - Present

- › I work on [flux](#) ↗, an app for assessing real-time traffic flow at locations on the Cornell campus. Implemented a model to accurately predict queue wait-times using swipe data, which improves through crowdsourced feedback.
- › Regularly worked with Google Cloud functions and Firebase to handle API calls and NoSQL database population.

### Cornell University - Teaching Assistant

August 2020 - Present

I lead a weekly recitation section, hold office hours and grade problem sets as a TA for **CS 4820 - Algorithms** and **CS 2802 - Honors Discrete Math**.

### Buckler Lab, Cornell University - Researcher

June 2020 - Present

Working on writing a set of lightning fast genetic analysis tools in Kotlin and C, and using machine learning to predict haplotypes by optimally stitching fragmented DNA alignments.

### All India Institute of Medical Sciences, India - Developer

January 2018 - July 2019

- › Built an [online learning platform](#) ↗ to train medical students and doctors on optimal neonatal care practices; scaled up to 10,000+ users across India
- › Implemented the platform from scratch, with features like interactive timed quizzes, webinars, and automatic certificate generation.

## PROJECTS

### PhyloML - [Demo](#) ↗ [Source](#) ↗

- › A phylogenetic tree library in OCaml to parse DNA sequence files and generate most-likely evolutionary trees, demoed via a React frontend.
- › Implemented various distance-measure and Bayesian inference Markov Chain Monte Carlo sampling algorithms. This involved using the Metropolis Hastings algorithm and implementing dynamic programming and heuristic based multiple sequence alignment.
- › Wrote an XML lexer and parser from scratch to read in existing tree data.

### Crunch - [Source](#) ↗

A fast command line tool written in C++ implementing various lossless file compression algorithms like LZW and Huffman Coding. This also involved designing bit-by-bit file reader and writer classes.

### Critterworld

A 10,000 line+ Java game consisting of a world of programmable 'critters'. In the process, I wrote a server and implemented thread-safety to support concurrent API calls from multiple players, and wrote a parser to read in critter instruction files. The frontend was made using JavaFX.