

# MARÍA PAULA MORA

(+506)8827-3533 • mpmora00@gmail.com

linkedin.com/in/maria-paula-mora00 • mariamora.me • github.com/mpmora00

## EDUCATION

**Dartmouth College**, Hanover, NH

**Expected: Jun 2022**

*Bachelor of Arts, Major: Computer Science Modified with Digital Arts, Minor: Psychology*

**GPA 3.93/4.0**

*Relevant Coursework: Software Design & Implementation\*, Foundations of Applied Computer Science\*, Artificial Intelligence, Object-Oriented Programming\*, Game Design Studio, Computer Animation, 3-D Digital Modeling\*, Human-Computer Interactions*

*Honors: Rufus Choate Scholar (top 5% of the class), 6 Citations for Academic Excellence \**

## SKILLS

- Computer Languages: Python, Java, C, C++, C#, Bash/Unix Shell, SQL, JavaScript, HTML, and CSS
- Other Technical Strengths: Autodesk Maya, 3-D Digital Modeling, MNE analysis, Machine Learning, Virtual Reality, Unity 3-D, UI/UX design, Figma, Git, Twine, Linux, and SugarCube
- Languages: Spanish (Fluent), English (Fluent), and French (Proficient)

## SELECTED PROJECTS

**Tiny Search Engine**, C

**Apr 2020 – May 2020**

- Built a command-line search capable of crawling webpages, parsing web content, and responding to user's UI queries
- Returns a list of page matches ranked with respect to frequency of occurrences

**Sudoku**, C

**May 2020 – Jun 2020**

- Built a module capable of creating unique sudoku boards and solving them using an efficient recursive algorithm
- Collaborated using Git and Slack with four peers to implement and design this project
- Created a graphical interface to showcase and solve different difficulty levels including a Samurai Sudoku

**Part of Speech Tagger**, Java

**Oct 2019 – Nov 2019**

- Used a Hidden Markov Model and Viterbi Algorithm to label each word from a file or user input with its part of speech
- Tested on a file with 10,000 words and had a 97% accuracy rate

**Portfolio Personal Website**, HTML, CSS, and JavaScript

**Aug 2020**

- Coded my own personal website showcasing both my art portfolio and my coding samples (mariamora.me)

## WORK EXPERIENCE

**Dartmouth College - Computer Science Department**, Hanover, NH

*James O. Freedman Presidential Scholar Research Assistant*

**Sept 14, 2020 - Mar 31, 2020**

- Will be working in the computer science lab creating machine-learning algorithms that train classifiers
- Classifying unknown microstructures in order to be able to make predictions about the environment

*Teaching Assistant for Digital Animation, 3-D Digital Modeling, Intro to Computer Programming*

**Mar 2020 - Nov 2020**

- Lead weekly sections of 5 students to review python concepts, assist in debugging, and solve any Autodesk Maya issues
- Grade projects and exams for 55+ students and provide personalized feedback on code functionality and style

**Dartmouth College – Psychology Department**, Hanover, NH

**Sept 2019 - Sept 2020**

*Sophomore Scholars Research Assistant*

- Coded in C# and designed in *Unity3D* to study the effects of a VR stimulus on the human brain using an fMRI scan
- Processed 300 data sets from EEG studies using *MATLAB* and analyzing said data to apply them to Machine Learning

**Buzz Digital Partner**, San José, Costa Rica

**Jun 2019 - Aug 2019**

*Marketing Intern*

- Designed client websites, animated commercials, and brainstormed potential advertising campaigns for the clients
- Worked on updating the company's contact list and updated the company's pricing list for the clients to review

**Compartamos la Mesa**, San José, Costa Rica

*Co-Founder of Campaign*

**Apr 2016-Present**

- The campaign seeks to construct a viable non-profit route where businesses can donate food without fear of a lawsuit
- Introduced a bill to Costa Rican Congress that seeks to reduce the liabilities of food donation
- Gathered the endorsement of over 10 congressmen including the country's vice president at the time, Ana Helena Chacón
- Distinguished as one of Harvard University's Global Trailblazers

## ADDITIONAL INFORMATION

- Achievements/Leadership: 2021 Code 2040 Fellows Finalist, Housewoman for Sigma Delta, Treasurer of LASA
- Activities: Coder Dojo, Women in Computer Science, Templating & Layout at The Dartmouth, Rewriting the Code Member
- Interest: Painting, Drawing, Skiing, Travel, Baking, Digital Design, Animation, Reading