

Hi, I'm Norman!   
Aspiring Product Manager,  
Software Developer, and  
Innovator. 



Born in Puerto Rico

BOSTON  
UNIVERSITY

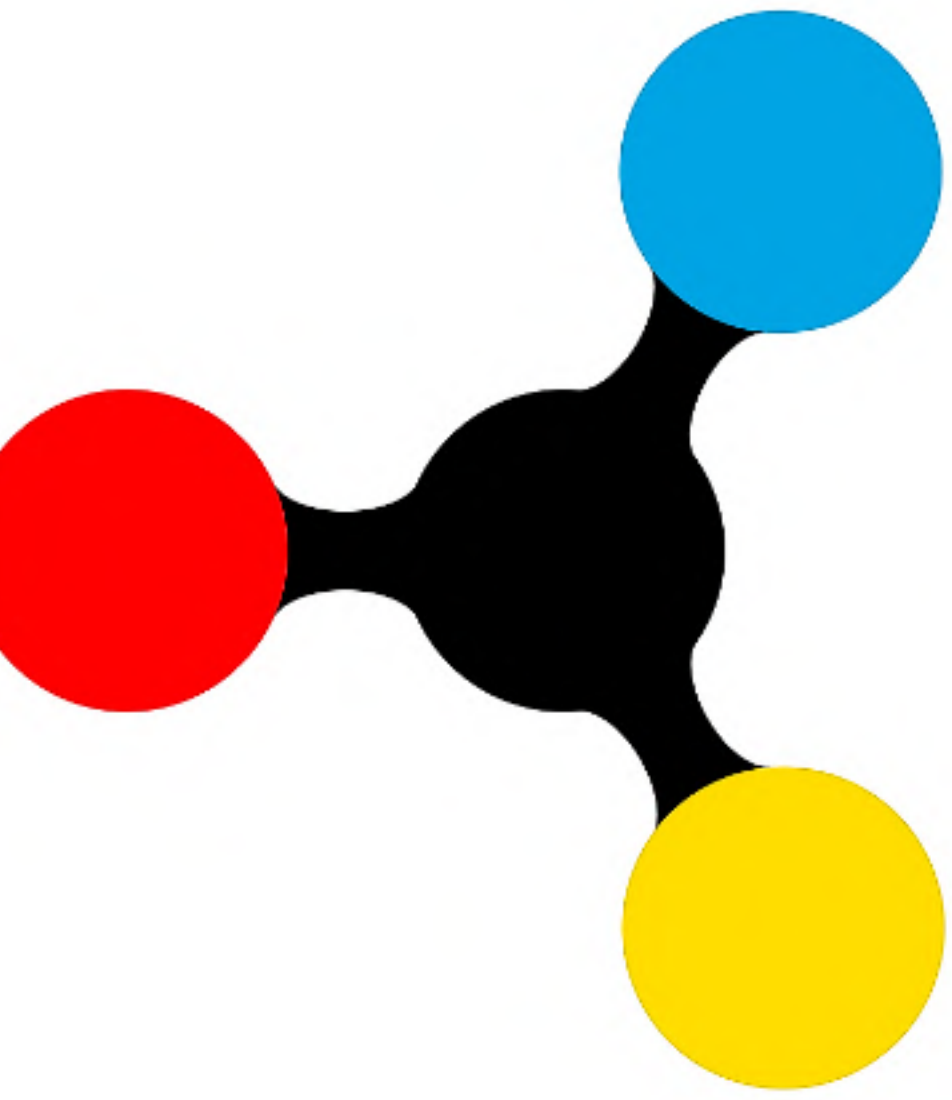
Computer Engineering &  
Tech Innovation '21



ISEF '16, '17



PRITS '18



Founder of  
My Science Guide



Code Python, C++, Swift,  
iOS + Android & Web  
Development

# About Me



Know Teamwork, Design,  
and how to form Passion



Book Fanatic



Foodie

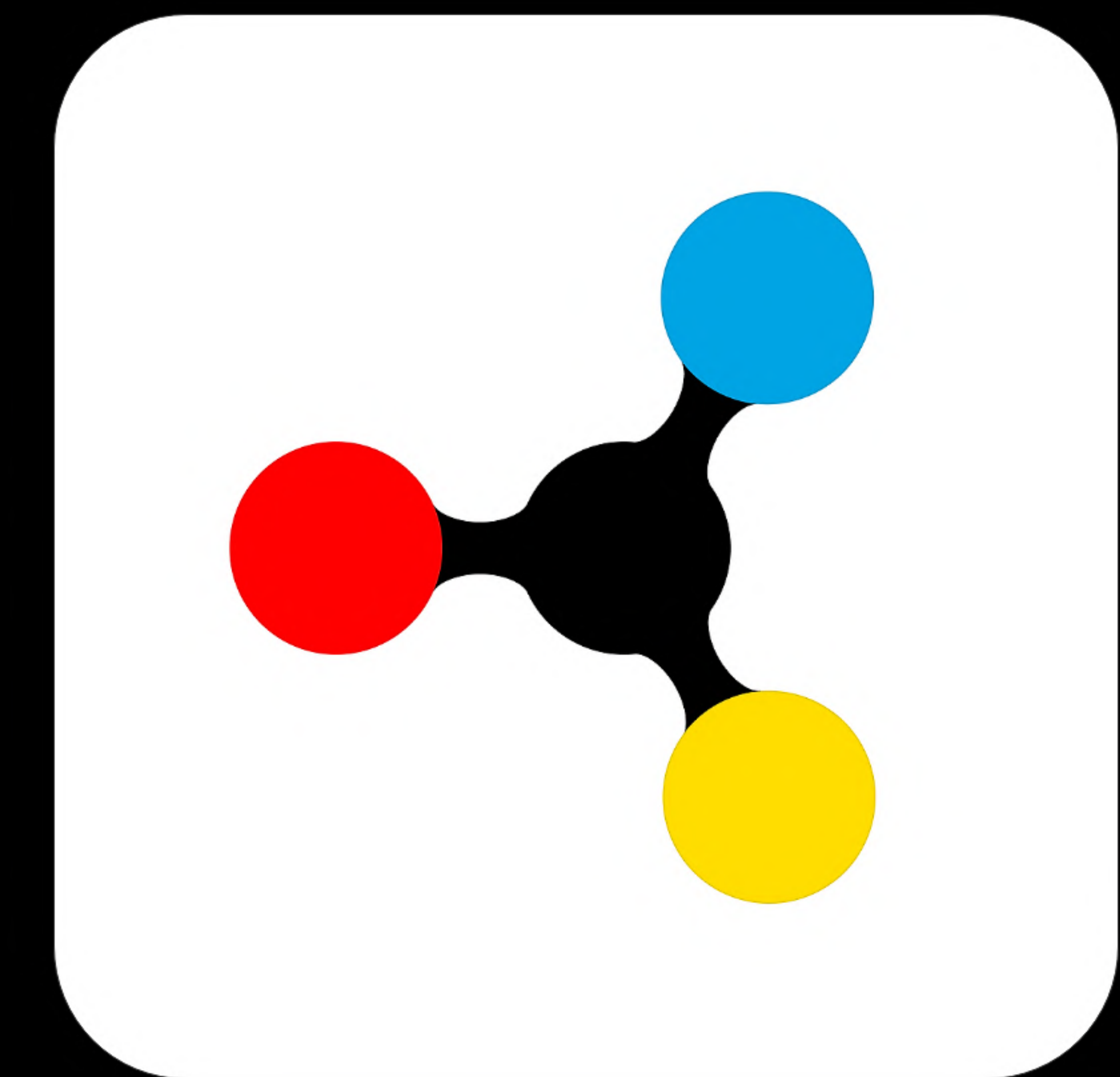
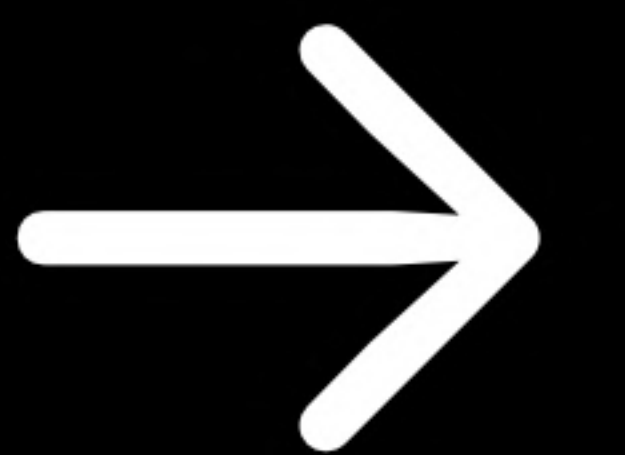


Photographer



Fluent in English, Spanish &  
Learning Portuguese

# Path to PM



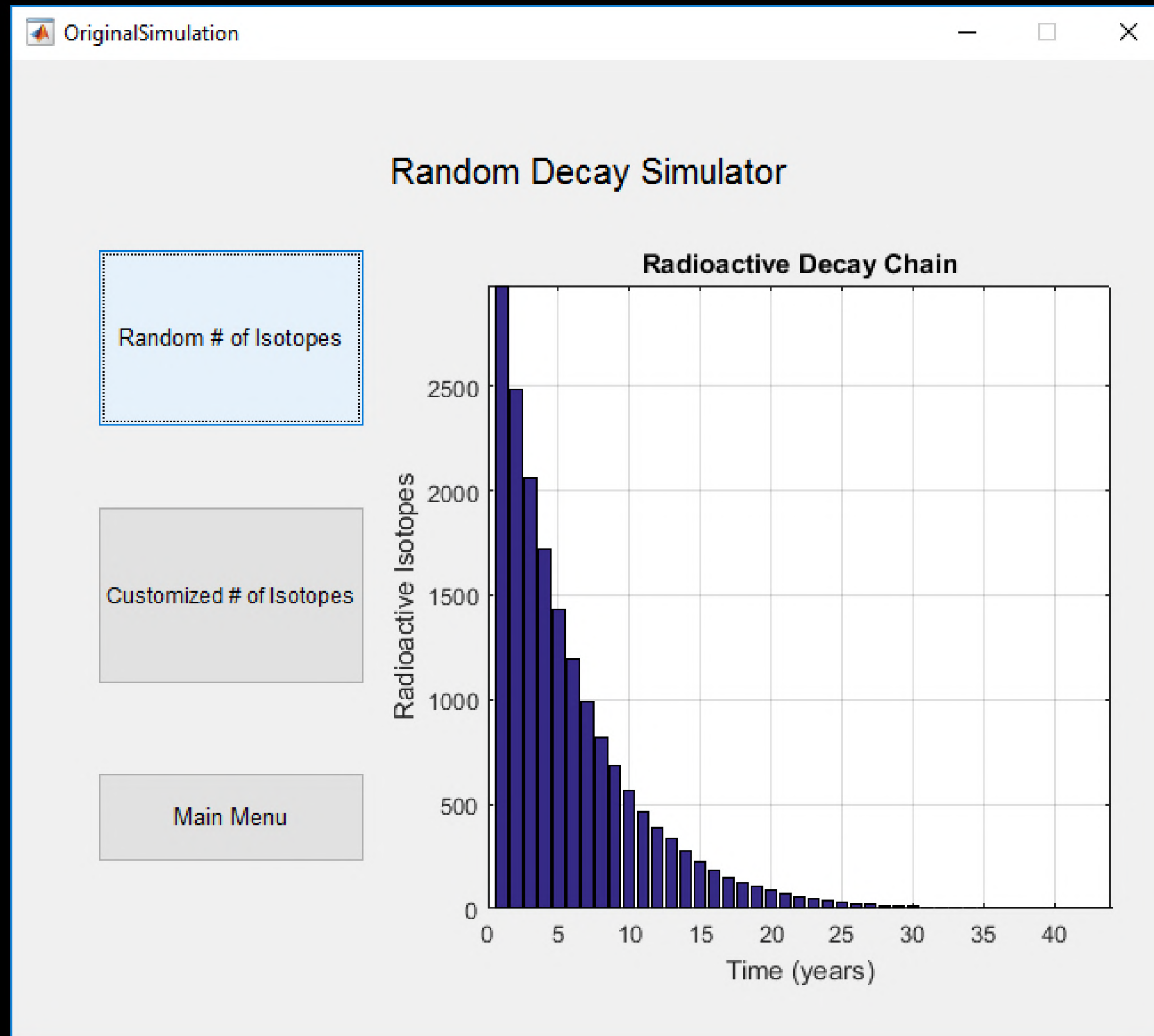
Award-Winning  
Researcher

Civic Technology  
Internship

Founder of an  
Education Platform



- International Science & Engineering Fair Finalist in 2016 & 2017
- 2016: Designed a Radiactive Decay Simulation with MATLAB
- 2017: Designed a Hydroelectric Renewable Energy System
- Awarded the Intel Excellence in CS Award



CBI0026

EGPH024T



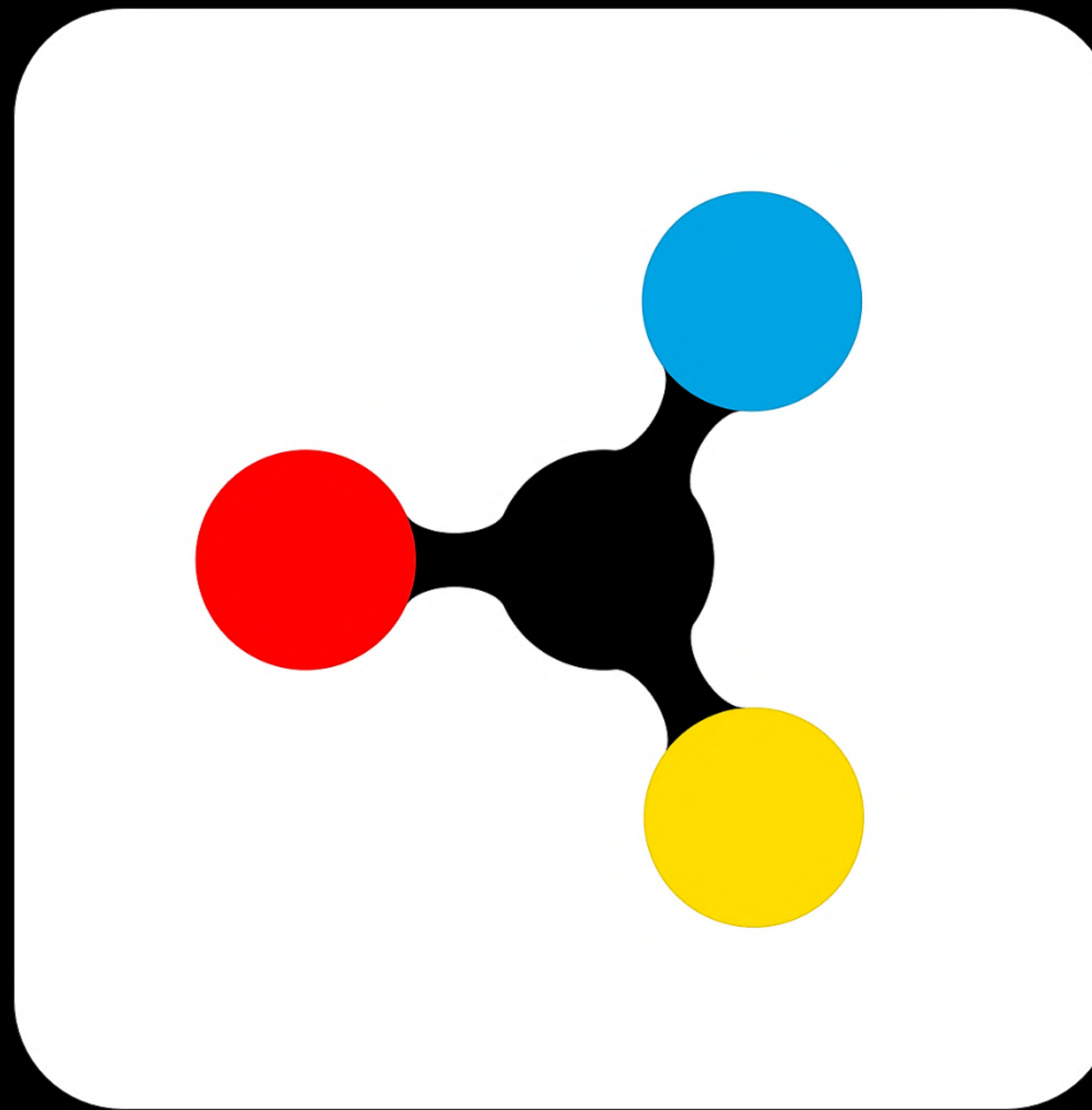
- ④ Developed Digital Identity & eGov Solutions for Puerto Rico's Digital Reform
- ④ Composed Case Studies to Redesign PR.GOV, Used by 3M+ Citizens
- ④ Navigated Meetings with Citizens, Stakeholders, and Policy Teams to Ideate New Ways of Designing Online Services
- ④ Showcased on PR's 2018 Fiscal Plan as a "Core Initiative to Improve the Ease of Doing Business".



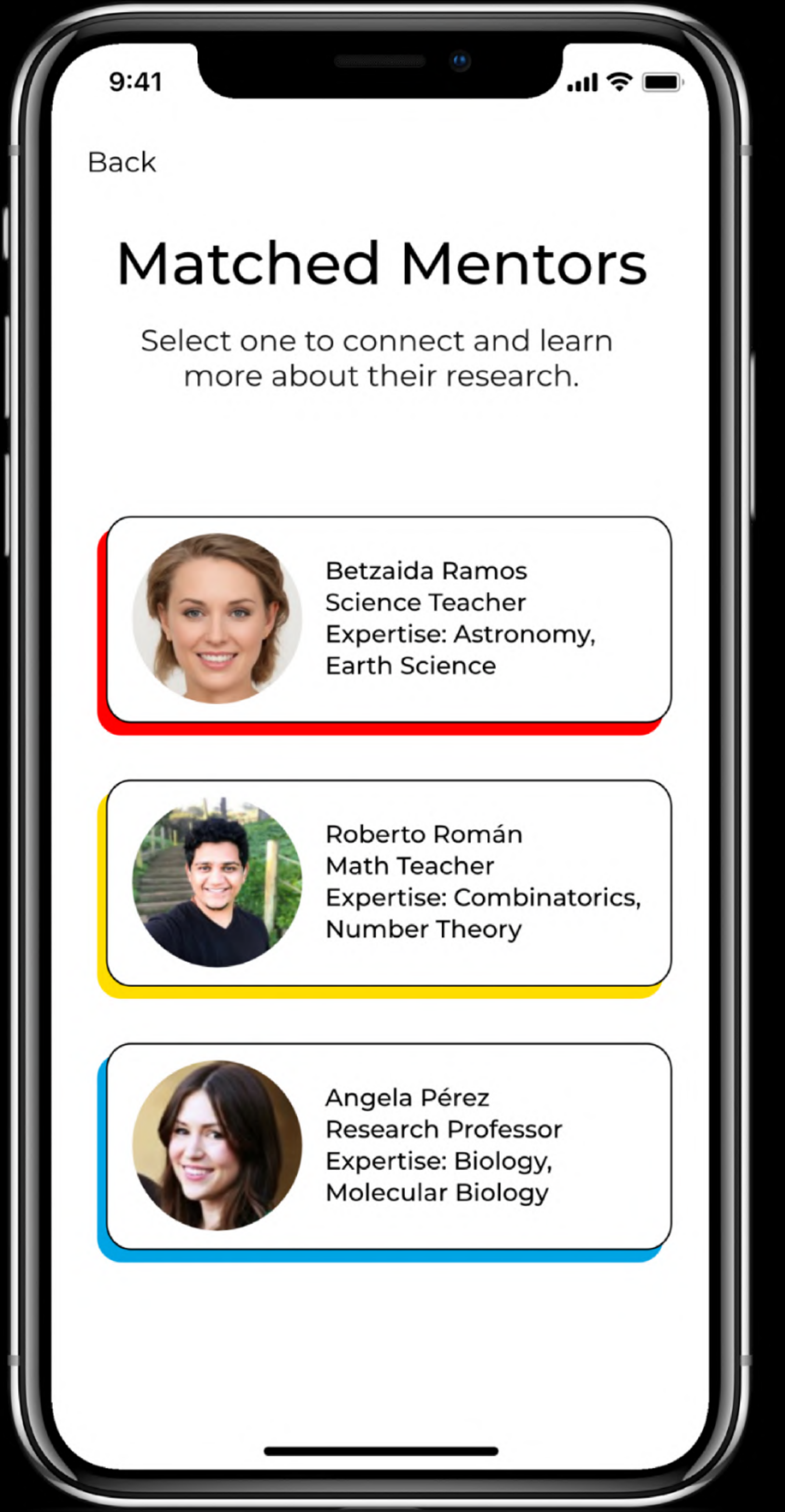
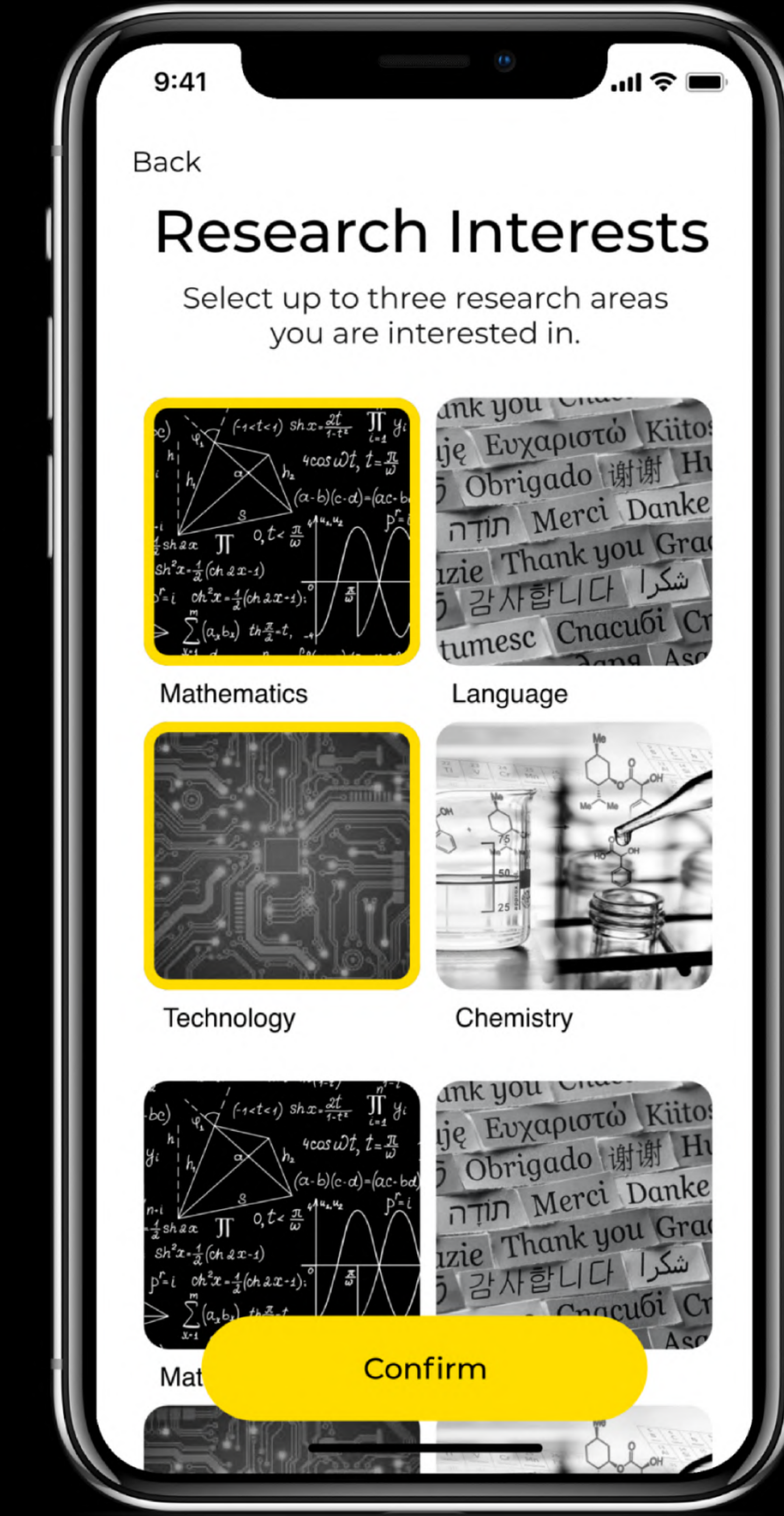
PUERTO RICO

DIGITAL REFORM

Redesigning PR.GOV



- ➔ Founded “My Science Guide”, the 1st Online Mentorship App for Latin America
- ➔ Drove Product Design & Front-End Development using React Native
- ➔ Conducted User Research for 5+ Product Iterations while Leading a Team of 3
- ➔ Defined and Executed the 2020 Launch Strategy, Driving over 50+ Beta Sign-ups and 700,000+ Social Media Impressions



# My Science Guide App

**Data Analysis**

Business Strategy

**Web Development**

Customer Journey

Digital Transformation

Prototyping

User Stories

**HTML**

**CSS**

Marketing

Trello

**Teamwork**

Source Control (Git)

A/B Testing Jira C++

Java **UI/UX Design**

iOS **Design Thinking**



Research Scrum Figma

**Product Management**

Design Sprints **Agile**

Android

Python

**Leadership**

InDesign

Adobe XD

Sprint Planning

**Roadmap**

Wireframing

Swift

MATLAB

**Educational Technology**

Software

**Product Design**

Adobe Suite



# May 2021

- ✓ Graduating with a Computer Engineering Degree
- ✓ 2 Internships in Product Management & Design
- ✓ Launched my own Software Product
- ✓ Experience in Python, C++, Mobile, & Web Dev
- 🔍 Looking for Full-Time PM/SWE/Design Roles