Chris Moncuso

Software Engineer with core experience in AI / ML and web development

Member of the Latam Coders Program, originally hired into the program from Brazil and relocated to Puerto Rico for increased pay

Puerto Rico
(939) 699 7671
wellfeliz@icloud.com
chris@wellintellicated.com

EXPERIENCE

Various / Well Intellicated LLC

2014 - Current

Projects include launching webview apps onto Google Play and Apple App Store that utilize Stripe web hooks and Apple IAP App Store Server Notifications, and building unique and proprietary novel AI models and architecture absolutely fresh from scratch utilizing Python, C, and PHP, proving uniquely achieving functionalities protected as trade secrets but can be discussed upon request with proof of achievements and capabilities implemented. In addition to the proprietary novel models built fresh, implemented various open-source models into a web app using FastAPI with reverse proxy of Python files with features including voice command of navigating Well Intellicated LLC websites using chromium browser, capable of logging in, following instructions, and taking screenshots. Other capabilities include image generation and general knowledge exchange through voice command, with voice authentication implemented.

Latam Coders Program: Coding Expert, Artificial Intelligence

June 2025 - Current

Invited to apply to the Latam Coders Program while in Brazil, and after passing various assessments in language, logic and coding during live interviews, I was accepted into the program as a Coding Expert, Artificial Intelligence.

Projects and tasks worked on include:

Senior Code Reviewer

Logic training and development using MCP Servers

Front-end design and logic programming using React and Typescript

EDUCATION

Continuously gaining education through various learning channels, with a cumulative GPA of ~3.71 with more than 175 undergraduate credits completed. Notable callout classes:

Programming I Python – IU – (A+),

Programming II handwritten software programming – IU – (A), Finite Math – IU – (A), Stats – IU – (A+), Gen Chem II – ASU – (A-)

SKILLS

HTML, CSS, PHP, SQL, C, Python, Linux, Apache

More Uniquely Capable in custom AI & ML engineering, front-end desktop & mobile-friendly design of website UI with PHP and MySQL/Mariadb that can be deployed as mobile apps using webview

LANGUAGES

Conversational capabilities in English, Portuguese, and Spanish. Very basic knowledge of Chinese (Taiwan and Mainland dialect)

Two Majors Completed as Bachelor's of Science Degrees

ASU School of Engineering / Other

Ongoing

My plan is to be a life-long student, always gaining education in various areas of science & technology, and re-enrolled as an undergrad student at ASU. While I was registered as an Engineering student since the Engineering school is more difficult to get into and offers more class options, my pursuit was in non-engineering science and tech degrees, as I don't agree with the foundations of chemistry and physics that was taught in the specific institution of the American education system, and I think anything beyond Calc 1 starts to become too backwards and fake to provide actual value in real-world engineering.

PROJECTS

Well n Tell

Conceptualized, Designed, and Coded web apps using nothing more than PHP/SQL, HTML, CSS with 100% custom and proprietary code aside from the following APIs: Stripe, PHPMailer, Apple JWT Decoder using FireBase Vendor, ClickMeeting (optional). The project purpose was to develop a unique niche product that acts and functions like JavaScript is implemented but only uses PHP/SQL, HTML, CSS and nothing more to provide a uniquely pure and reliable experience, eliminating exposure to malware AI that can penetrate browsers and alter script tags. Features include:

- 1) a proprietary budgeting system and money ledger that auto-feeds budget, actual, and variance reports in Income Statement format
- 2) a scientific nutrition table that can pre-populate sample diets and is adjustable with more than 7,000 foods to choose from, each with \sim 40 nutritional data points such as vitamins/elements with trending and identification of anomalies in consumption
- 3) a daily organizer with notepads, checklists, a shopping list, etc.

Highlights include a custom and proprietary encoding & decoding mechanism, insert-only database access for reliable ledger and budgeting interactions, and unique interactive menus and UI free of script tags including a custom pattern login system for the mobile apps built with HTML and CSS only as the front-end.

Undisclosed (AI & ML Engineering)

Conceptualized, designed, and developed novel AI models and infrastructure that were tested on proprietary and open source training data and proved to achieve the unique and desired outcomes. These unique and novel models are trade secrets, but can be discussed with proof of functionality of concept.

SKILLS and IDENTITY

Programming languages: I am familiar with a vast amount of coding languages, with perhaps core experience being PHP/SQL, HTML, CSS, Python. I am comfortable with using front-end technologies, such as javascript, typescript, react, etc. Spreadsheets Modeling: I have created and worked with complex spreadsheets (Excel) models at publicly-traded companies Spoken Languages in descending order of proficiency: English (native), Portuguese (conversational capability with +1 years of experience living in Portuguese-speaking countries), Spanish (conversational capability with +1 years of experience living in Spanish-speaking countries), Italian (usually understand the communicable sufficiency, with conversational experience at Italian government offices), Chinese (basic ability to participate in society given my experience in Mainland and Taiwan, where I have experience in all major regions of the island)

Additional Skill/Hobbies/Gigs: I own a single-member LLC with the purpose of shielding liability from web apps I have built that are available for download on app stores, such as the Well n Tell apps. Please note that this app permits me to schedule optional group classes and consultations at my discretion, which will be treated secondary to my education and primary employment. Other side endeavors have included gigs such as leveraging my international nutrition and culture expertise, bouncer at a night club on weekends, sales jobs, Uber driving, insurance and real estate licenses, part-time remote teaching (coding and spreadsheets classes), tutoring, and consulting. I am currently pursuing a PMP certification.

CMA: Achieved a CMA through IMA while in the Johnson & Johnson Finance Leadership Development Program (ID: 7304253) Coding Portfolio: I have uploaded videos of completed coding projects, such as a custom-built proprietary cashflow ledger, budgeting system, and BI utility, which I designed and developed without any 3rd-party, nor code-producing support, such as AI and human assistance, which can be found here: https://wellntell.us/resources#budgetinganchor. My decision was to include javascript only as optional, activate-able by a click of a button and not exposed to users by default, and only if there was a utility that was deemed to have additional value by adding javascript. The result and rationale is that using only static-page code, such as PHP, and not including any other front-end aside from HTML/CSS is more reliable with more definitive database interactions. International Culture and Human Behavior: I have tremendous experience with international cultures, having lived as a nomad and resided outside the United States for nearly 10 years, including having studied abroad during college which involved months of travelling throughout Southern Europe during and after the program, which was funded from playing Texas Hold'em poker professionally several days a week at a local casino near campus. My nomad experience includes many places less-traveled by US citizens, including the rainforests of the Borneo Island and Amazon. Here is a list of places outside the United States where I have visited for a period of time beyond just passing through, and involved exploring/accommodation:

Study Abroad (during college)

Spain: Barcelona (study abroad)

France: Montpellier, Marseille, Nice, Lyon, Paris

Monaco

Italy: Milan, Florence, Venice, Rome, Catania, Syracuse, Palermo

Germany: Munich, Mannheim/Heidelberg

Czech Republic: Prague

Ireland: Dublin

Nomad Living (investment opportunities, nutrition education, international start-ups)

Spain: Madrid, Valencia Italy: Rome, Naples, Sicily Turkey: Antalya, Istanbul

Hong Kong

Mainland China: Hainan, Shenzhen, Shanghai, various coastal cities in between Hainan and Shanghai

Taiwan: Taitung, Kaohsiung, Tainan, Taichung, Taoyuan, Taipei

Philippines: Manila, Cebu City, Siargao, Puerto Princesa

Indonesia: Yogyakarta, Bali

Malaysia: Kuala Lumpur, Penang, Johor Bahru, Kota Kinabalu, Borneo Rainforest

Vietnam: Hanoi, Danang, Ho Chi Minh

Thailand: Bangkok, Phuket, Chiang Mai, Chiang Rai

Japan: Tokyo, Okinawa

Nicaragua: Popoyo, San Juan del Sur, Managua, Leon / Las Penitas

Costa Rica*: San Jose, Puntarenas, Santa Theresa, Samara, Tamarindo, Liberia, Golfito, Pavones, Puerto Jimenez

Colombia: Bogota, Medellin, Cali, Barranquilla, Santa Marta, Cartagena

Peru: Lima, Pisco, Ica, Arequipa, Mancora, Lobitos

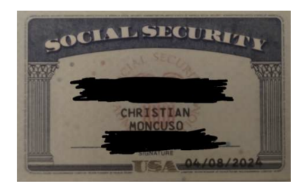
Bolivia: La Paz, Santa Cruz de la Sierra, Sucre, Tarija, Rurrenabaque, Amazon Rainforest

Argentina: Buenos Aires

Uruguay: Montevideo, Punta del Este

Mexico: Tijuana, Guerrero, Oaxaca, Mexico City

Brazil: Puerto Alegre, Floripa, Curitiba, São Paulo, Manaus, Ubatuba, Rio de Janeiro, Salvador, Recife, Natal, Aracaju, Fortaleza *I arrived in Costa Rica disabled seeking warmth, medical attention, and low-cost accommodation. An acquaintance who knew me from Miami provided an opportunity to have a work permission card that eliminated tourist restrictions and granted the national all-inclusive healthcare plan. It was provided with no sacrifice, and classified as a "refugee" (not fugitive) exception, though I chose to leave and seek better healthcare options in other countries within the tourist stay window.



UNITED STATES OF AMERICA

PASSPORT CARD

Sumprise

A MONCUSO

Given Remes

CHRISTIAN

See Oute of Birth

M 29 JUN

Passe of Birth

NEW JERSEY, U.S.A.

RAWAY 2022

M-6557816-12

UNITED STATES DEPARTMENT OF BTATE

9.03546-2





Certificate of birth verified at government Comune office in Sicily granting Italian dual citizenship rights eligibility

Under the day of the 20th in the month of December

The year of 1903 (20-12-1903)

In the (Building) or town of S. Caterina Villarmosa.

Born Mancuso Antonio

As a result, was registered in the registry of

The Civil Records of this community, number #285 Part 1 Series

This release was made in plain paper for liberal use

Issued and signed by Pensione.

From Residence Eunicipality dated 12 Pebruary 1969

Person or Clerk reaponsible, Civel1





Chris Moncuso DNA TEST RESULTS (HomeDNA)

Gene Pool Percentages Complete Results

#1 Fennoscandia 19.6% Origin: Peaks in the Iceland and Norway and declines -#2 Southern France 15.4% Origin: Peaks in south France and declines #3 Orkney Islands 13.2% Revealing previously unknown paternal DNA Origin: Peaks in the Orkney islands and declines including a DNA lab test from Brazil with Nomad Tribe names #4 Basque Country 13% Europa Oriental REVEALING MY PATERNAL DNA BEING MAJORITY ASIAN Origin: Peaks in France and Spain Basque regions and declines Mogiares - HomeDNA: 27% Asian #5 Western Siberia 9.9% - SommosDNA: Magyar (Central Asia) + Mizrahi Jewish 26% Origin: Peaks in Krasnovarsk Krai and declines Maternal DNA: non-existent Península Itálica #6 Southeastern India 9.6% - HomeDNA: 13% Basque Country region Origin: Endemic to south eastern india with residues in Pakistan Oriente Médio - SommosDNA: categorized as 11% Central Europe #7 Tuva 6.8% (grouped French/Spanish border through Poland) Origin: Peaks in south Siberia (Russians: Tuvinian) and declines in North Mongolia Maternal DNA: non-existent #8 Sardinia 6.6% Judeus Mizrahi Origin: Peaks in Sardinia and declines in weaker in Italy, Greece, Albania, and The Balkans - HomeDNA: 15.4% Southern France #9 Pima County: The Sonora 2% - SommosDNA: categorized as 15% 'great britain' Origin: Peaks in Central-North America and declines towards Greenland and Eskimos (grouped France through UK) Libaneses - Maternal DNA: non-existent #10 Central America 1.7% Origin: Peaks in Mexico and Central America with residues in Peru - HomeDNA: 1st Iceland area category + Orkney Islands (19.6% + 13.2%) 33% #11 Northwestern Africa 1.1% Américas SommosDNA: categorized as "Irlanda" 39% Origin: Peaks in Algeria and declines in Morocco and Tunisia - Maternal DNA: 73.1% Scotland and Ireland areas #12 Northern India 0.7% Maias Origin: Peaks in North India (Dharkars, Kanjars) and declines in Pakistan Amerindios da Amazônia - HomeDNA: 7% Sardinia (western Mediterranean island) #13 The Southern Levant 0.5% - SommosDNA: 8% categorized as 'Italian Peninsula' Amerindios do Norte do México Origin: This gene pool is localized to Israel with residues in Syria - Maternal DNA: 19.4% Italian (Central Sicily, island) Amerindios da Argentina e do Chile 9 4 5 6 6 1

Chris Moncuso DNA Origin Map (HomeDNA)

Genetic Regions Map



Rationalizing the SommosDNA categories of the Magyar Steppe Nomad Tribe, known to be from Central Asia, and the Mazrahi ("Oriental") Jewish



ACADEMICS

Screenshot of ASU resource showing my total cumulative GPA upon enrollment, estimated to have at least 175 total credits earned already

