

Junior Francisco Garcia Ayala

LinkedIn: <https://www.linkedin.com/in/juniorfranciscogarcia/>

Github: <https://github.com/jgarcia1599>

Web: <https://www.juniorfranciscogarcia.com/>

Email : juniorgarcia@nyu.edu

Mobile : +971 56 605 0137

EDUCATION

New York University Tandon School of Engineering

Brooklyn, NY, United States of America

Doctor of Philosophy (PhD) in Computer Science

July 2023-Present

- **Advisor:** Professor Azza Abouzied.
- **Research Topics:** Human-Computer Interaction, Computer-Supported Collaborative Work, Collaborative Decision-Making.
- **Honors:** Global PhD Fellowship: Awarded a comprehensive 5-year funding package amounting to approximately 550k USD.

New York University Abu Dhabi (NYUAD)

Abu Dhabi, United Arab Emirates

Bachelor of Science in Computer Science, minor in Interactive Media and Technology

Aug 2017 - May 2021

- **Honors:** United Arab Emirates Golden Visa Awardee for outstanding academic achievement; 350k USD scholarship.

EXPERIENCE

Human-Data Interaction Lab at NYUAD

Abu Dhabi, United Arab Emirates; Remote

Graduate Research Assistant and Global PhD Student Fellow

July 2023 - Current

Research Assistant

September 2021 - July 2023

Undergraduate Research Assistant

September 2020 - September 2021

- Collaborated with the lab's Primary Investigator (PI), Professor Azza Abouzied, to develop research projects in human-computer interaction.
- Received two promotions within a 3-year period in recognition of demonstrated research abilities and scholarly prospects.
- Contributed to a team-led research project focused on tackling misinformation in search engines and knowledge graphs, utilizing high-performance computing, web-scraping, machine learning, and data analysis and visualization techniques.
- Acted as the primary author for an upcoming paper on a collaborative real estate search tool (React.js, Node.js, PostgreSQL) designed to support groups of remote users to search for a property asynchronously.
- Mentored and guided 4 undergraduate student interns, enabling their direct contributions to various research projects' codebases and databases.

Securrency

Abu Dhabi, U.A.E.; New York City, U.S.A

Software Quality Assurance Engineer

December 2020 - May 2021

- Contributed to the development of Securrency, a FinTech platform that monetizes excess capacity in assets by leveraging disruptions in finance (Blockchain, smart contracts, distributed ledgers).
- Collaborated with the Automated Quality Assurance Team in an Agile/Scrum environment to create over 300 automated tests using Pytest, Python, and SQLAlchemy.
- Reviewed and proposed enhancements for 10+ product requirements and API endpoints to senior engineers and business analysts following the automation of the testing process.

Laboratory for Computer-Human Intelligence

Abu Dhabi, U.A.E.

Machine Learning and Software Engineering Researcher

May 2020 - January 2021

- Conducted research on human visual shape recognition strategies under PI Tuka Alhanai.
- Developed a full-stack data collection tool deployed on Amazon Mechanical Turk as a user study, utilizing Flask, Apache, JavaScript, and MySQL
- Analyzed the results of a 500-user study using Python libraries (NumPy, Matplotlib, Pandas) and implemented a proof-of-concept PyTorch ML model, leveraging slurm for parallelized training on a high-performance computing cluster.

Amaxa

Remote

Lead Software and Product Engineer

May 2019 - August 2020

- Contributed to the launch of Amaxa (formerly SmallWorld), an online platform that connects high school students with mentors and NGOs to solve humanitarian problems.
- Achieved recognition as one of the Top 8 teams at the TiE Global University Pitch Competition, securing over 5000 USD in funding. The competition comprised 526 teams from 7 countries and was held in Silicon Valley.
- Led software development and served as the Product Lead for the company's primary product, built with the MERN stack.

SKILLS SUMMARY

Programming Languages: Python, Javascript/Typescript, C/C++, Solidity, SQL, PHP, Java, Bash Scripting.

Libraries and Tools: Git/GitHub Docker, Node.js, p5.js, React.js, Pytest, Hardhat/Truffle, Ethers.js, D3.js, Processing, Babylon.js, Three.js, Amazon Web Services, Django, Flask, Pytorch, Jupyter Notebook, high performance computing.

Human Languages: English (Native Proficiency), Spanish (Native Proficiency), French(Hobbyist Beginner Level).

Certifications: Ethereum Developer by Chainshot

Fun Facts: Long-distance runner and marathoner (40km weekly), Honduran Eagle Scout