# **Valentina Cano Arcay**

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# **Work Experience**

# **eSource Capital**

# Software Engineer

# Barcelona, Spain. May 2024-present

- Architected and deployed Al-driven cloud-native applications for clients in banking, legal, pharma, and Saas, using Flask, FastAPI, Google Cloud Platform tools, and microservices architecture to ensure scalability and maintainability
- Engineered a Python-based credit memo processing system for a bank utilizing Gemini LLM for multi-modal data extraction, significantly enhancing data accuracy and reducing manual processing time from hours to minutes
- Developed intelligent chatbots for HR departments, integrating Python webhooks to enhance responses and creating REST APIs for dynamic data retrieval (e.g., from Atlassian Confluence), improving operational efficiency

### Product Analyst, ToogleBox

# Caracas, Venezuela. October 2023-April 2024

- Led the ToogleBox web app redesign, applying user behavior analytics and data-driven UI/UX design principles
- Collaborated with engineers to translate feedback into development requirements and create interactive mock-ups

# The Walt Disney Company

### Data Analyst, Disney+ EMEA Content

# London, UK. September 2021-August 2023

- Automated a data pipeline using Databricks, Snowflake SQL, and Google Sheets, to integrate data across product and finance teams and reduce weekly analysis time by 10+ hours
- Designed and implemented new Python-based performance projection framework to optimize marketing decisions
- Built interactive Looker dashboards to provide content insights, boosting cross-team collaboration and productivity

# Associate Data Analyst, Disney+ Product Personalization

# New York City, USA. January 2020-August 2021

- Implemented A/B testing frameworks in Python and automated daily KPI monitoring system in Looker, to evaluate the output of machine learning-powered recommendation algorithms and their impact on homepage engagement
- Translated complex algorithms into actionable insights reports for non-technical stakeholders

#### Meta

### Data Science Intern, Facebook Groups

Seattle, USA. May-August 2018

• Evaluated A/B test results comparing machine learning-driven and organic invite methods, and different UI design strategies in Groups invites, using SQL and visual analytics

### Data Science Intern, Facebook University for Analytics

Menlo Park, USA. June-August 2016

- 1 of 10 participants in 1st class of FBU Analytics, a program focused on underrepresented minorities in tech
- Assessed GDPR's impact on user engagement, proposing growth opportunities using SQL and Python

# **Brown University Computer Science**

# Research Assistant, Human Computer Interaction Lab

Providence, USA. January-June 2018

- Contributed to Prof. Huang's NIH-funded Sochiatrist project, predicting mood and behavior trends with social data
- Implemented fixes in Python for social media data extractor, improving data accuracy

# Teaching Assistant, Introduction to Object-Oriented Programming

Providence, USA. August-December 2015

- Assisted in teaching 350+ students OOP and Java fundamentals for Prof. van Dam's CS15 course
- Held weekly office hours, led lab sessions, crafted lecture content, designed homework, and graded 100+ projects

### Education

# Georgia Institute of Technology

August 2024-present

Master of Science in Computer Science (online, part-time)

4.0/4.0 GPA

- Courses: Software Development Process (Software Engineering), Video Game Design
- Key projects: JobCompare Android app

### **Brown University**

Providence, USA. December 2019

Computer Science & International Development Studies, B.A.

4.0/4.0 GPA

 Relevant courses: Object-Oriented Programming & Java, Algorithms & Data Structures, Computer Systems, Discrete Structures & Probability, Linear Algebra, User Interface Design

# **Skills**

- Programming Languages: Java, Python, SQL, HTML/CSS, familiar with C# and Javascript
- Tools: Git/GitHub, Docker, Android Studio, JUnit, Espresso, Unity, Agile/Scrum methodology
- Cloud: Google Cloud Platform (Vertex AI, Dialogflow, Cloud Storage, Cloud Run, Cloud Scheduler)
- Data Tools: Looker, Snowflake, Databricks
- Languages: Spanish (native), English (native), Portuguese (beginner)