# **Patrick Mancuso**

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#### **EXECUTIVE SUMMARY**

Analytical and detail-oriented student pursuing a B.S. in Information Science at CU Boulder. Experienced in building data dashboards, analyzing customer behavior, and delivering actionable insights using Python, Tableau, and SQL. Passionate about turning data into decisions and building tools that make information accessible.

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#### **EDUCATION**

#### **Bachelor of Science in Information Science**

University of Colorado Boulder

Relevant Coursework: Data Analysis, Information Visualization, Web Development, Statistical Engineering, AI Bias

#### **DATA PROJECTS**

## **Customer Insights Dashboard**

CU Boulder - Information Visualization Lab

- Built an interactive dashboard with Python and Tableau, analyzing 5,000+ customer-made reviews
- Enabled stakeholders to identify service pain points through clear, visual storytelling

#### **Data-Based Website Development - Independant**

- Developed a web platform for cataloging physical music collections, supporting 100+ users
- Integrated Last.FM API to deliver personalized recommendations and detailed analytics for CDs, vinyl, cassettes, and more

#### **Spotify Algorithmic Bias - Independant**

- Pulled data from the Spotify API to examine potential algorithmic bias in song recommendations across genres and artists
- Used Python and Pandas to analyze over 10,000 tracks, revealing measurable disparities in exposure between mainstream and niche artists

## **WORK EXPERIENCE**

#### **Head of Music Production and Assistant Game Developer**

Considera Games - Considera Core

- Managed audio production and music integration into various video game projects with Ableton and Audacity
- Headed the visual effects department and overlooked game design tests. Utilized Unity Game Engine

## **Marketing Management and Web Progression**

Solaroid Studios - S.Studio

- Assisted in merging mobile app into a fully fledged web application format. Employed HTML, CSS, JS, and SQL
- Expanded Marketing through social media management and online cultivation in advertisement designs.

#### **SKILLS**

Technical: Python, SQL, Tableau, Excel, HTML/CSS, GitHub, NumPy, Adobe Suite, Ableton Analytical: Data Cleaning, EDA, Data Visualization, Forecasting, Statistical Analysis, UI/UX

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## **COMMUNITY INVOLVEMENT**

Volunteer | CU Boulder Radio 1190 DJ

Volunteer | CU Boulder Community Tech Nights

Volunteer | Ronald McDonald House Denver