

Desislava Strahilova Georgieva

Kyustendil, Bulgaria | desislava.strahilova.georgieva@gmail.com

LinkedIn: <https://www.linkedin.com/in/desislava-s-georgieva>

GitHub: <https://github.com/DesislavaSGeorgieva>

Entry-Level SQL & Data Professional

PhD Researcher turning raw data into insight

Profile

From a PhD in Art History to a self-taught data enthusiast, I'm passionate about turning raw information into meaningful insights. I've built projects using SQL, JavaScript, and Excel, combining analytical thinking with creativity. Currently seeking a fully remote entry-level role in data, BI, or junior development where I can apply my skills and grow in a collaborative team.

Key Skills

- SQL (queries, JOINS, GROUP BY, subqueries)
- Relational Databases (MySQL, phpMyAdmin, XAMPP)
- Data Analysis (Excel functions, pivot tables, VLOOKUP)
- Google Analytics (funnels, UTM tracking)
- Basic JavaScript (DOM manipulation, filtering)
- HTML & CSS
- Git & GitHub (project versioning, collaboration)

Portfolio Projects

Customer Orders Dashboard – SQL project analyzing customer behavior, orders by country, and revenue insights using JOIN, GROUP BY, HAVING.

GitHub Repository: <https://github.com/DesislavaSGeorgieva/customer-orders-dashboard>

Book Lookup Web App – HTML/CSS/JS frontend that filters book titles by keyword and counts matches; includes SQL schema design.

GitHub Repository: <https://github.com/DesislavaSGeorgieva/book-lookup-js-sql>

Education

PhD in Art History

National Academy of Arts, Sofia, Bulgaria (2002–2006)

Master of Arts in Art History

National Academy of Arts, Sofia, Bulgaria (1997–2002)

Self-Study & Certifications

- SQL Fundamentals – Sololearn (June 2025)
- SQL Intermediate – Sololearn (June 2025)
- Cybersecurity Path – TryHackMe (Completed 2024)
- JavaScript Algorithms & Data Structures – freeCodeCamp (in progress, expected August 2025)

Languages

- English – Advanced (C1)
- Russian – Upper-intermediate (B2)

Interests

Ethical tech · Bug hunting · Digital libraries · Animal welfare advocacy