

Contact

7257241752 (Mobile)
georgi.dlv.dimitrov@gmail.com

www.linkedin.com/in/
georgedimitrovv (LinkedIn)

Top Skills

Money Market
Creative Problem Solving
Databases

Languages

English (Native or Bilingual)
Bulgarian (Native or Bilingual)
German (Limited Working)

Certifications

Inclusive Mindset
Excel: Lookup Functions in Depth (2020)
Excel: Tips and Tricks
Introduction to Career Skills in Data Analytics
Excel: Advanced Formatting Techniques

George Dimitrov

Software Engineer @ _ | Vanderbilt University Alumni | Phi Beta Kappa
Nashville, Tennessee, United States

Summary

Current senior at Vanderbilt University double majoring in Economics and Molecular & Cellular Biosciences. I apply my STEM background to finance, enhancing my analytical skills and bringing scientific precision to economic challenges.

With relevant industry experience in financial analysis and practical business solutions, I excel in collaborative environments, working with teams to solve complex financial problems.

Coming from an economically diverse background, I turn challenges into opportunities for growth. Committed to delivering high-quality work and contributing innovative solutions in the financial sector.

Experience

Undisclosed
SWE
2025 - Present (less than a year)
United States

PwC
Asset and Wealth Management (Trust Solutions)
2025 - 2025 (less than a year)
Boston, Massachusetts, United States

- Turned scattered inputs into clear, review-ready reports so compliance moved faster.
- Helped standardize how data moved between teams, which reduced rework and noise.
- Prepared and analyzed financial + tax reports for high-net-worth clients; caught issues early and cut reporting errors.

The Phi Beta Kappa Society
Member

2025 - 2025 (less than a year)

Nashville, Tennessee, United States

Elected to the oldest and most prestigious academic honor society in the United States.

Interactive Brokers

Data Quality and AML

2024 - 2024 (less than a year)

Chicago, Illinois, United States

- Wrote Python/SQL jobs to clean and validate feeds; less manual cleanup, fewer re-runs.
- Backed model governance: designed tests, analyzed results, and surfaced issues before sign-off.
- Reworked AML documentation in Confluence + Jira so teams could find, version, and review the right stuff fast.

Microsoft

Strategic Technology Project - USYDxMicrosoft

2024 - 2024 (less than a year)

Sydney, New South Wales, Australia

- Outlined a phased rollout (MVP → scale) with checkpoints for privacy, model quality, and user adoption.
- Researched AI/ML use cases across education workflows; prioritized by impact, risk, and effort, with clear pilot candidates.
- Ran stakeholder interviews/workshops with Microsoft and University teams; translated needs into requirements and success metrics.

Deloitte

Consulting

2023 - 2023 (less than a year)

Sofia City, Bulgaria

- Rotated through Risk Advisory, Tax & Business Process Solutions, Legal, Consulting, and Financial Advisory; mapped how the pieces connect on transactions.
- Worked through audit-planning case studies; flagged risk areas, data needs, and next steps.
- Turned dense docs into clean summaries so decision-makers could see risks and trade-offs fast.

Vanderbilt University

Student Administrative Assistant

2022 - 2022 (less than a year)

Nashville, Tennessee, United States

Department of African American and Diaspora Studies

- Coordinated event and project logistics—rooms, vendors, timelines, confirmations—end to end.
- Maintained trackers for tasks and due dates; turned status checks into quick glances, not scavenger hunts.

Sting AD

Supply Chain

2021 - 2021 (less than a year)

Sofia, Sofia City, Bulgaria

- Maintained simple trackers for SKUs, lead times, and terms; highlighted bottlenecks and quick wins.
- Ran market research to spot high-demand pockets; flagged where to prioritize imports and sales effort.
- Supported vendor-financing reviews and inventory discussions; translated analysis into working-capital levers worth testing.

Education

Vanderbilt University

Bachelor of Science - BS, Economics and Molecular & Cellular Biosciences

The University of Sydney Business School

Bachelor of Science - BS, Business/Managerial Economics

Sophia University

Bachelor's degree, Business/Managerial Economics

UC San Diego

Bachelor of Science - BS, Bioengineering (Biotechnology) and Applied Chemistry

American College of Sofia

High School Diploma, Mathematics and Computer Science