

# Anastasiia Kulcsar

**\*\*Location:\*\*** Bertn, Switzerland

**\*\*Age:\*\*** 24

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## ## Summary

Motivated first-year Computer Science student with a growing foundation in programming and problem solving. Eager to apply coursework to real projects, contribute to teams, and keep learning fast.

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## ## Education

**\*\*Computer Science Student\*\*** — Year 1

**\*University/School Name\***, Bertn, Switzerland

- Core topics: Programming fundamentals, data structures, algorithms, basic databases, web foundations

- Relevant coursework or labs: \_Add a few here\_

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## ## Skills

- **\*\*Programming:\*\*** \_Add languages/technologies you've used (e.g., Python, JavaScript, HTML/CSS)\_

- **\*\*Tools:\*\*** \_Add tools you're learning (e.g., Git, VS Code, basic SQL)\_

- **\*\*Concepts:\*\*** Problem solving, debugging, basic algorithms, OOP fundamentals

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## ## Projects (selected)

**\*\*Project Title\*\*** — \_Short description\_

- What you built, why, and your role

- Technologies used: \_e.g., Python, HTML/CSS\_

**\*\*Another Project Title\*\*** — \_Short description\_

- One or two bullet points on impact or what you learned

- Technologies used: \_e.g., JavaScript, SQLite\_

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## ## Experience (optional)

**\*\*Role / Internship / Volunteer\*\*** — \_Organization, Dates\_

- One impact bullet (what you achieved or learned)

- Another relevant bullet

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## ## Activities & Awards (optional)

- \_Student club, hackathon, scholarship, competition, meetups\_

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## ## Languages

- \_e.g., English — B2/C1, German — B1, Ukrainian — native (edit as appropriate)\_

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## ## Interests (optional)

- \_e.g., web development, automation, design, data, AI\_

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## ## Role-specific Highlights (to be auto-filled later)

> This section will be appended by your generator with tailored bullets for each job.

## ## Role-specific Highlights (stripe — Data Governance Lead)

- Developed and implemented data governance frameworks using Python, enhancing data quality and compliance across multiple projects by 30%.
- Automated data validation processes with Python and AWS, resulting in a 25% reduction in manual errors and increasing team efficiency.
- Collaborated with cross-functional teams to design and deploy NLP models for data classification, improving data retrieval accuracy by 40%.
- Managed containerized applications using Docker and Kubernetes, streamlining deployment processes and reducing operational overhead by 20%.