CHRISTOPHER LUCINSKI

<u>LinkedIn</u> <u>chris.lucinski@gmail.com</u> (226) 349-8979

Summary

I am a recent Computer Science graduate with a passion for backend development, quality assurance, and extracting insights from data. Throughout my academic journey, I have developed a strong foundation in computer science principles and am eager to apply my skills in real-world scenarios. I am motivated, detail-oriented, and excited to contribute my technical expertise to innovative projects.

Technical Skills

Languages: C, C#, Java, SQL, Python, JS

Tools: Git, Microsoft Azure DevOps, MySQL, jQuery, ASP.NET, Pytest, Robot Framework

Work Experience

Teaching Assistant – September 2023 to December 2023

University of Guelph

- Facilitating weekly labs, supporting students by addressing questions, clarifying concepts, and guiding practical applications of course material.
- Grading quizzes, labs, and exams, maintaining organized records of student progress.

Software Developer (Co-op) – *January 2022 to August 2022*

Camis Inc. | Guelph, Ontario

- Implemented new web features and content changes to booking and sales management systems.
- Reproduced, fixed, and tested a variety of software bugs. Developed solutions both independently and collaboratively.

Project Coordinator (Co-op) – *June 2021 to August 2021*

Computing & Communications Services, University of Guelph | Guelph, Ontario

- Assisted in scrum goal-planning for the IT Project Management Office (PMO) team's sprints, eventually leading sprint planning and retrospective meetings.
- Administrated team backlogs, wiki pages, and other items.
- Created reports for internal meetings and public updates regarding current projects.

Junior Analyst (Co-op) – May 2020 to December 2020

Computing & Communications Services, University of Guelph | Guelph, Ontario

- Developed an ASP .NET web application to display data in a line chart from a SQL database.
- Analyzed various databases and created action plans for enhancements.
- Supported the migration of workflow management to Microsoft Azure DevOps and initiated the creation of a new wiki space for the team's documentation.

Computer Science Cluster Leader – September 2019 to April 2020

Residence Life Staff, University of Guelph | Guelph, Ontario

- Conveyed complex computer science concepts to first year students by translating technical course content into easily understandable terms during study sessions.
- Coordinated and hosted informational sessions, inviting faculty members to engage with students and share insights, with up to 100 students in attendance.

Education

Bachelor of Computing, Computer Science (Co-op)

University of Guelph | Guelph, Ontario

• 84% average, Minor in Psychology

Malmö University (August 2022 – December 2022) | Malmö, Sweden