OGIIVANOVIC

CONTACT

+1-519-496-5291

ogiivano99@gmail.com

www.ogiivanovic.com

206 Westvale Dr, Waterloo, Ontario

EDUCATION

University of Waterloo

Bachelor of Mathematics, Mathematical Studies

2017-2023

.....

SKILLS

Technical

Excel, Word, PowerPoint, Confluence, Windows, Unix/Linux, Jira, Visual Studio

Programming

Python, C++, HTML/CSS, SQL, Java, Git, Jira, Jenkins, Bash, shell scripting, Flask

Soft Skills

Creativity, problem-solving, fast learner, teamwork, organization, communication

PROJECTS

BWSW Photography

Independently run portrait and event photography for businesses and individuals.

WorkList

Web app which generates resumes and finds the best jobs for the user depending on their skills and experience.

Project Partner

Python script which helps students save and hand in their assignments quickly through the command line.

Sorting Algorithm Visualizer

Given the user's preferred sorting algorithm, the program will generate a random array and sort it while displaying each step.

WORK EXPERIENCE

Full-Stack Software Developer

Morgan Stanley

Jan - Apr 2022

- Developed Java production software for the Shareworks Equity Compensation Solution alongside a scrum team.
- Increased the functionality of the product application file managing system with the React JavaScript library.
- Participated in code reviews, testing, and debugging to ensure high-quality and bug-free software releases.

Senior Online Learning Assistant

University of Waterloo

May - Aug 2020 Jan - Apr 2021

- Conducted workshops on learning technologies and resources for employees and students across campus.
- Developed Python scripts to collect, organize, and analyze data on student engagement in online course activities.
- Shared best practices in online learning through articles, reports, and webinars.
- Collaborated with faculty and instructors to review and improve online course materials, ensuring alignment with learning objectives and best practices.

Software Engineer

Carbonite Inc.

Sep - Dec 2019

- Designed and implemented C++ production software for the Carbonite Server Backup Solution.
- Developed Jenkins and Powershell scripts to automate code analysis with Cppcheck, which resulted in 300+ errors found.
- Created unit tests with the Google Test framework.
- Actively engaged in agile development methodologies, including sprint planning, daily stand-ups, and retrospectives, to deliver software iterations on time.

Software Developer

Nokia

Jan - Apr 2019

- Wrote production software in C++ to enhance feature functionality of the PSS product.
- Successfully debugged and refactored legacy code to improve functionality, performance, and maintainability.
- Increased efficiency and fixed existing issues on the product.
- Tested code in a simulator environment.

Learning Support Representative

University of Waterloo

May - Aug 2018

- Developed Python scripts to automate tasks such as label creation and client personal information management.
- · Analyzed survey data and produced statistical result reports.
- Provided comprehensive learning support to students and staff for the professional development courses offered by the university.