**Alexander Ozoline**

[alexoz1708@outlook.com](mailto:alexoz1708@outlook.com) | 0493208516 |

LinkedIn - [https://www.linkedin.com/in/alexander‑ozoline](https://www.linkedin.com/in/alexander-ozoline-27b093260/)  
GitHub - <https://github.com/AlexOzoline>

Website - [https://alexozoline.com](https://alexozoline.github.io/Website/)

**SUMMARY**

Computer science graduate with strong technical skills in software development, mathematics, and data analysis. Proficient in multiple programming languages, such as Java, Python, and C#. Experienced in working independently and collaboratively on projects with problem-solving and critical thinking skills. Passionate about technology and eager to contribute to a dynamic and innovative team in the tech industry.

**education**

**Bachelor of Science Major in Computing and Software Systems Mar 2020 - Nov 2022**

**The University of Melbourne**

**72.250 Weighted Average Mark**

Victorian Certificate of Education **Feb 2014 – Nov 2019**

Mornington Secondary College

**96.00 ATAR**

**employment**

**Mathematics Tutoring**

Self-Employed **Nov 2019 – Dec 2023**

* Entrusted by high school to provide maths tutoring as the top scoring student of my class
* Employ communication skills while explaining intricate concepts to students aged 13-17
* Give personalized advice to each student on how to overcome their weaknesses

**Dental Assistant Feb 2017 - Jul 2018**

Dr Peter Scott Orthodontist, Melbourne

* Worked with local orthodontic clinic; scheduled appointments and aided with surgery processes
* Retrieved and sorted patient information for 15+ sessions each day to prepare Orthodontist
* Sorted and managed sterilization records of equipment spanning years of use

**skills**

* Programming Languages: Python, Java, C#, C, JavaScript, HTML, CSS, Haskell
* Understanding of DevOps tools: Git, Confluence, Jira etc.
* Enjoy working collaboratively with a team to achieve project goals
* Meticulous in writing clean and effective code
* Highly adaptable and fast learner to new technologies and methodologies

**projects**

**Personal Website (HTML, CSS, JavaScript)** [alexozoline.github.io/Website/](https://alexozoline.github.io/Website/)

* Space to display projects, code samples, and more information in a compact format

**2.5D Space exploration game (Unity/C#)** [github.com/AlexOzoline/BlockadeRunners](https://github.com/AlexOzoline/BlockadeRunners)

* Worked alongside artists and other developers to create a functional interactive experience

**Pacman (HTML, CSS, Javascript)** [github.com/AlexOzoline/Website](https://github.com/AlexOzoline/Website)

* Custom Pacman game inspired by the original from 1980

**Word document to PDF document converter (Python)** [github.com/AlexOzoline/convert\_to\_pdf](https://github.com/AlexOzoline/convert_to_pdf)

* Python tool to convert files extremely quickly without relying on exterior internet resources