Jonathan Oxman

(647) 852 - 4900 | jonathan.oxman@mail.utoronto.ca

EDUCATION

University of Toronto

Toronto, ON, CANADA

Honors Bachelor of Science in Mathematics

Expected 2022

- Relevant Computer Science Courses: Software Design, Systems Programming, Theory of Computing
- Relevant Statistics Courses: Probability and Statistics
- Programs: Mathematics Major, Computer Science Minor, Statistics Minor
- Current Sessional GPA: 3.5

WORK & LEADERSHIP EXPERIENCE

Write On Marketing Agency

Toronto, ON, CANADA

Jan 2019 - Current

Freelance Copywriter

Jan 2013 – C

- Wrote marketing articles for various businesses for the purposes of SEO and high-value content.
- Project Experience:
 - Project #1 (Transportation Company)
 - Managed project timeline to ensure content was delivered on time to the client
 - Wrote and edited high-value content professionally representing the client
 - Project #2 (Traditional Sushi Restaurant)
 - Conducted research on the client's particular line of business to produce high-value content
 - Wrote, edited, and localized content for the client's location (the UK)
 - Project #3 (IT Web Copy Project)
 - Conducted research in order to produce high-quality content for the client
 - Consolidated information into a well-structured sales device
 - Delivered content in a timely way to provide customer satisfaction

Desktop Dungeons Extreme Edition Mod (Side Project)

Toronto, ON, CANADA

[QA Tester and Code Contributor], [Desktop Dungeons Extreme Edition Team]

Sep 2018 – Current

- Contributed to both the code and design of an unofficial expansion for a commercial video game.
- Developed new ideas for game mechanics, features, and levels.
- Implemented features using C# and an IDE (Microsoft Visual Studio)
- Unpacked base game code using tools such as JustDecompile and DnSpy
- Used Git to upload implementations to features to the project repo, and handle merge conflicts
- Tested newly developed concepts before public release and delivered QA results
- Communicated QA results to the rest of the team and discussed options for improvement
- Maintained the public community for the project and helped players resolve technical issues
- Contributed documentation for the game to public resources, including a wiki

SKILLS, ACTIVITIES & INTERESTS

Languages: Fluent in English, conversational proficiency in Russian

Technical Skills: Proficiency in Java, C#, C, Python, Git. 120 WPM average typing speed.

Activities: Volunteered with Hashomer Hatzair Canada as a camp counselor for 2 years (2016-2018)