melissa dang.

- w. melissadang.github.io
- e. melissa.dang@uwaterloo.ca
- **p.** 905.520.8047
- I. linkedin.com/in/melissabtdang

skills.

Design & ApplicationsSolidWorks | Adobe CS | inVision
MS Office | Figma

Software

HTML/CSS | PHP | C/C++ | XCODE

Hardware & Machinery Soldering | Mill | Lathe | Drill Press

education.

Systems Design Engineering University of Waterloo 2018 - 2023

achievements.

President's Scholarship University of Waterloo 2018

Halton Learning Foundation Scholarship 2018

Lieutenant Governor's Community Volunteer Award 2018

Level 8 Piano *Royal Conservatory of Music*2016

interests.

Calligraphy
Music (R&B, Jazz)
Photography

summary of qualifications.

Creative and detail oriented team member with demonstrated ability to adapt and learn quickly through past experiences and projects.

experience.

UX Design Intern

Soulfx Technologies Inc., Mississauga, ON

Jan 2019-Apr 2019

- Prototyped interactive wireframes on Adobe XD based on discussions with the design team and business specifications from clients
- Documented functional specifications of clients' projects on MS Word to record usability of websites and modifications
- Assisted in signing on a new client by creating UX/UI documents showcasing a demo version of the client's potential website, and modifying the company's 70 page Security Policy Manual to meet client security standards

Yearbook Crew: Senior Editor

M.M. Robinson High School, Burlington, ON

Sept 2016-June 2018

- Designed and organized the layout of photographs and text in a timely manner as Senior Editor of the six-member yearbook team
- Photographed and documented school events collaboratively with fellow yearbook members
- Guided new staff and team members by demonstrating the basics of the yearbook website and Photoshop

projects.

SYDE Design Space

- Worked in a team of six to prototype design spaces suitable for Systems Design Engineering (SYDE) students by taking into account the constraints and requirements, user feedback, and results from user testing
- Created system and affinity diagrams collaboratively as a team to plan out the system and subsystems of the design spaces
- Prototyped two physical models using tools in the machine shop (drill press, bandsaw, etc.) and created interactive wireframes for a virtual model to use for user testing

Extreme Sport Design Challenge

- Collaborated in a team of four to intensively design and improve the safety of an olympic sport using knowledge of forces, vectors and SolidWorks
- Prototyped a working model using machine shop tools and 3D printers, and presented the sport in front of numerous students
- Won first place on the design as a result of good communication and teamwork

Additional projects can be found on Github under Portfolio.