



YAHYAWAHBEH

4B Management Engineering | University of Waterloo
255 Keats Way – Unit 1303, Waterloo, ON, N2L 6N6

Portfolio: www.yahyawahbeh.com
yahyawahbeh@gmail.com



skills

- Capable product manager that streamlines the creation process and relentlessly works to provide delightful customer experiences
- Proficient front-end developer with a portfolio of responsive and high quality mobile and web applications
- Experienced in developing intelligent and data-driven software tools in the productivity space
- Thrive in demanding, agile, and fast-paced environments from startups to large-sized enterprises

2D/3D Design & Visualization Adobe Illustrator, Adobe Photoshop, AutoCAD, Tableau

Development HTML5, CSS3, JavaScript, jQuery, PHP, Jira

Programming C#, VBA, MATLAB, Python

Database SQL, MySQL, MS Access

me

SELECTED COURSES

Human Computer Interaction | Data Mining
Organizational Design and Technology | Algorithms
Organizational Behavior | Decision Support Systems

EXTRA CURRICULARS

Product Vision Club Exec Member, University of Waterloo
Campus Photographer, University of Waterloo
WaterLUX Member (UX Club), University of Waterloo

LEADERSHIP

Model United Nations

Participated in conferences in Holland, Egypt and Jordan, becoming President of the Human Rights Commission

It's Business

Led a team of 20 students for an International Baccalaureate course activity, raising \$1,000 for charity

AWARDS

European Council of International Schools award for International Understanding

Awarded to 1 student per graduating class who demonstrated exceptional international awareness

ACTIVITIES & INTERESTS

App Ideation and Creation | Photography | Videography | Rock Climbing | Travel | Volleyball | Being outside

work

TESLA | software product designer / manager

Fremont, California, August 2015 - current

- Redesigned Tesla's Operations Portal
- Expanded scope to all Tesla sites - managed all aspects of product development from concept through production, including design strategy, interaction, and presentations
- Identified, and implemented enhancements to enterprise projects which eliminated unnecessary procedures

TESLA | manufacturing data analysis / visualization

Fremont, California, January – April 2015

- Increased production of factory's main bottleneck by 31% through developing live management information systems
- Developed an innovative live simulation map that displayed major issues in the production line using Tableau
- Created a mobile tool for executives that highlighted the factory's key performance indicators

MICROSOFT | product designer

Vancouver, Canada, May – August 2014

Team: 1 Designer, 4 Developers

- Conceptualized and created a flat design desktop / tablet / phone app leveraging unreleased Microsoft hardware technology from scratch
- Performed extensive user testing on individuals aged 7 and over, rapidly iterating on designs to ensure that product is intuitive
- Produced wireframes, mockups, prototypes, UI specifications under an Agile development process

P.O.D. DESIGNS | web / app developer

Toronto, Canada, September – December 2013

- Modernized a doctor's web presence by independently creating a cross-platform [responsive website](#)
- Developed a [mobile/web application](#) to create a streamlined exchange between users and restaurants
- Collaborated regularly with clients validating UI/UX designs and marketing strategies

THE MARKETING STORE | project manager

Toronto, Canada, January – April 2013

Clients: Nissan, McDonald's, Apple

- Developed a resource utilization tool to perform another employee's duties to produce a 25% productivity gain
- Performed Schedule/Budget projections with MS Project, helping deliver multiple projects valued over \$300,000
- Met with clients and conducted user-centered research to determine physical, cognitive, and social needs

BLACKBERRY | camera developer

Waterloo, Canada, May – September 2011 & April – August 2012

- Created decision making tool to quantitatively assess camera performance errors
- Compiled comprehensive proposal regarding camera and flash models to create product competitive advantage