# MYLES TAN

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#### **OBJECTIVE**

Create solutions at the forefront of engineering and design to positively influence human behaviour and make the world a healthier place.

## **HIGHLIGHTS**

Experienced in creating world-class enterprise and consumer wellness software. Strong background in defining and developing product features from market research, user needs, and stakeholder requirements.

Proficient with native mobile and web development (objective-c, java, html/css, javascript, svn, git).

# **EDUCATION**

#### **University of Waterloo**

Sep 2009 - Jun 2014 (expected)

#### 3B Honours Systems Design Engineering, Co-op

Systems Design Engineering focuses on finding holistic, interdisciplinary solutions to complex problems. I study across the traditional engineering streams to understand how they interact, with an emphasis on human factors, development processes, and product design.

#### **EXPERIENCE**

## Azumio - iOS Developer

Sep 2012 - Dec 2012

- Researched and developed the StandUp Test, a mobile fitness assessment which provides insight on the health of a
  user's heart from their physiological response to standing up.
- Implemented a major visual redesian and feature enhancements to their flagship application, Instant Heart Rate.

#### NexJ Systems - Product Manager (Health)

Jan 2012 - Apr 2012

- Participated in the strategic planning and design of NexJ's Connected Wellness Platform, generating high-level functional requirements and mockups.
- Designed diagnosis workflows, Uls, and forms for NexJ's Transitional Care Management solution, which discouraged
  cognitive biases and optimized information salience.
- Defined and prioritized data presentation techniques for patient metric graphs, as well as the quantitative measures used to define patient progress and goals.

#### Desire2Learn - Product Designer

May 2011 - Aug 2011

- Led the team's first-ever analysis of de-personalized client data to better understand product adoption and usage trends in industry, enabling more justified design decisions.
- Delivered *UI mock-ups* and functional design specifications that met strict technical limitations and accessibility requirements and oversaw their development.
- Adapted to working in a tight-knit agile development team through effective communication and adopting iterative design cycles to maximize productivity.

# h4ckerfactory - Application Developer

Nov 2010 - Aug 2011

- Co-engineered a dynamic, XML-based survey application engine for Blackberry devices, delivering a scalable solution which eliminated the need to re-develop applications.
- Handled communication with the client on behalf of the BlackBerry team to ensure the product met client needs and
  project tasks were prioritized accordingly.

# NexJ Systems - Product Management Analyst (Health)

Sep 2010 - Dec 2010

- Introduced a strategy for integrating behaviour mechanics into NexJ's Consumer Wellness Platform and presented my recommendations to the company's executive team.
- Presented a lunch and learn on *Disruptive Technology Marketing Strategy* and it's role in NexJ's business plan, fostering an understanding of high-level strategy within the organization.
- Executed extensive competitive analysis on consumer wellness applications in the North American market to enhance NexJ's product strategy.