VIVIEN DING

EDUCATION

University of Waterloo

April 2022 BASc. Systems Design Engineering 3.95 GPA, Dean's Honours List

Relevant Courses

Data Structures and Algorithms Human Factors in Design Entrepreneurial Strategy Probability and Statistics

SKILLS

Competitive Analysis Data Analysis User Research User Stories (JIRA)

Information Architecture Interaction and Interface Design (Sketch, Figma, InVision, Principle) Usability Testing

C++ HTML/CSS Python SQL

AWARDS

2nd @ Microsoft Prodcon

Product Management | 2019

Microsoft OneNote solution focused on driving Surface Pro sales for postsecondary students

Ist @ UWMCC Case Competition

Management Consulting | 2019

Ford F-Series autonomous vehicle rollout strategy in B2B/B2C markets

Ist @ UW Product Challenge

Product Management | 2019

Volunteer engagement solution built with user-centered design and data

INTERESTS

UW Community Outreach youtube.com/16weeksofinternships

Crossfit, Hiking, Powerlifting

+1 857 320 8485 | vivienzding@gmail.com | viviending.me

WORK EXPERIENCE

Technical Product Management Intern

CM Telematics | Cambridge, MA | May - Aug 2019

Pioneered new driver safety feature from ideation to launch based on independent SQL research on 100,000 line customer feedback and behavior dataset

Design and released new onboarding flow on Android and iOS user-facing insurance mobile app to 20+ countries and millions of deployed users

Conducted **10+** in-depth customer and stakeholder interviews to identify gaps and opportunities in driver score modeling; presented findings to senior data scientists

Product Management Intern

Tulip Retail | Toronto, ON | Jan - Apr 2018

Independently owned features and co-ordinated with design, engineering, and QA teams on key iOS app module responsible for 60% of company revenue

Rapidly delivered 5+ features for major luxury retailer, which created a **18% week-to-week sales lift** in pilot stores due to increased customer interactions

Streamlined tracking of complex client configurations, providing never-before-seen insights into feature usage and product market fit

Product Design Intern

Nulogy | Toronto, ON | Sept - Dec 2018

Designed cross-platform data visualization experiences for high-profile consumer brands to perform inventory management, guiding critical strategic launch

Optimized web app navigation flow and information architecture through **designing** and conducting A/B and usability testing on legacy platform

Innovated UI/UX design system to define consistent design and front-end guidelines across entire organization

Hardware Research Intern

Harvard University | Cambridge, MA | May - Aug 2017

Designed and characterized nano-optic lenses in simulation software using C++

Analyzed and delivered key imaging results as contributing author to **2+ publications**

LEADERSHIP

Engineering Co-ordinator

UW Women in Stem | Waterloo, ON | Jun 2019 - Present

Creating skill-building events to drive sense of community for women in STEM

Operations Co-ordinator

Equithon | Waterloo, ON | Oct 2018 - Mar 2019

Organized logistics for a 300+ participant hackathon for social equity and innovation

Business Development Lead

UW NanoRobotics Group | Waterloo, ON | Sept 2016 - Oct 2017

Implemented a feedback-driven approach for member recruitment and resource acquisition; led 8+ members and secured \$4000+ in sponsorships