

# Tim He

[timyhe.com](http://timyhe.com)

[tyhe@uwaterloo.ca](mailto:tyhe@uwaterloo.ca)

## EXPERIENCE

### Autodesk · Product Management Intern

Winter 2021 | San Francisco, CA (Remote)

Shipped the Multi-select and Bulk Update features on Autodesk Build by leading a cross-functional team through design, stakeholder management, competitive analysis and spec-writing.

Conducted 5 research interviews with technical sales executives in order to discover and prioritize initiatives for Autodesk Build Markups in Q2 2020.

### Dialogue · Product Design Intern

Summer 2020 | Montreal, QC (Remote)

Led research and design to launch an employee-to-employee referral program, increasing product utilization by 150% within no-email organizations.

Synthesized findings from 10 user research interviews to understand and address user needs, informing Dialogue's new Employee Assistance Program offering.

### PlanGrid · Product Design Intern

Fall 2019 | San Francisco, CA

Designed experiences for Progress Tracking, a new tool focused on monitoring productivity rates and reducing inefficiencies on the construction site.

Created core UI components and audited existing ones for Autodesk Construction Solutions' new design system.

### Waterloop Hyperloop Team · Web Designer

Summer 2019 | Waterloo, ON

Revamped the team website to enhance recruitment and attract sponsors, implementing new information architecture and consistent visual styles.

### Imagine Communications · Full Stack Developer

Winter 2019 | Waterloo, ON

Developed interfaces, features, and bug fixes for a cloud-TV playout web app.

Worked alongside designer to understand operator needs, provided and implemented design recommendations based on insights.

## SKILLS & TOOLS

### Tools

Figma, Sketch,  
InVision, Illustrator,  
Whimsical

### Development

HTML / CSS, React +  
JavaScript, Angular +  
TypeScript, Git

### Design

Product design,  
facilitation, data  
analysis, UX research

## EDUCATION

### University of Waterloo

Class of 2023

B.ASc in Systems Design Engineering