WATDIG

SPONSORSHIP PACKAGE 2023-2024

ABOUT US

WatDig is a **University of Waterloo Student Team** part of the Sedra Student Design Centre. Our team, overseen by Prof. Peter Teertstra, Ph.D., P.Eng., is currently entering our first year of competition in the **Not-A-Boring Competition**, hosted by The Boring Company.

This year we will be participating in the **Navigation Challenge**, where teams are tasked with creating an **autonomous machine capable of computing and executing an optimized route** through a maze of obstacles and checkpoints. The competition will consist of several design briefings and a final week long event in The Boring Company's manufacturing and testing facility in Bastrop, Texas.

Our team is composed entirely of students in the Engineering Faculty here at the University of Waterloo. With backgrounds in **Mechatronics**, **Electrical and Mechanical Engineering**, our team is capable, qualified and committed. Having completed the preliminary design stage, we are currently fabricating and assembling our prototype, which is scheduled to be completed by Jan 29, 2024.

WHY SPONSOR US?

WatDig is the newest design team at the University of Waterloo, a school with a history of **prestige and excellence in student design competitions**. Partner with our team to gain access to some of the top-talent in the Engineering field looking for internship opportunities year-round. Supporting WatDig means building a long lasting **relationship with the top Engineering school in Canada**.

SPONSOR BENEFITS

| Sponsorship Level | Gold \$500+ | Silver \$250+ |
|------------------------------------|-----------------------|-------------------------|
| Logo on vehicle | * | * |
| Logo on website* | Large logo | Small logo |
| Access to member resumes | * | |
| Recognized as a founding partner** | * | |

^{*}Website in development

HOW YOU CAN HELP

Your support allows students to realize their full potential and grow into the next generation of engineers. In our premiere year of competing, we aim to raise \$10 000 to bring Team WatDig to life.

Financial contributions will be used to buy sensors, materials and parts for our autonomous machine, as well as cover travel expenses to send our team to Bastrop, Texas for the final competition.

In addition to monetary sponsorships, our team is also seeking support from In-Kind sponsors to provide us with software, materials, parts, and fabrication services.

Contact us today at watdig.team@gmail.com

^{**}Founding partners will have access to additional perks in upcoming years and will be heavily advertised in future social-media campaigns