



UW ACI Competitions Team

University of Waterloo

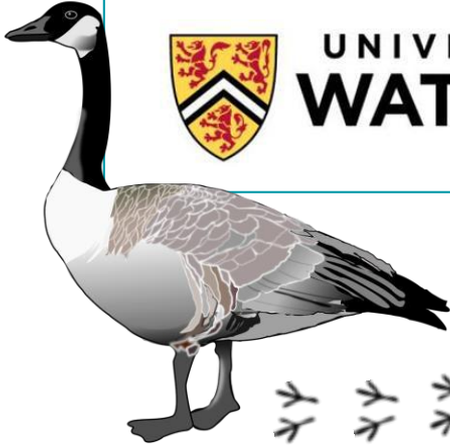
By: Michael Felinczak



Where the heck is

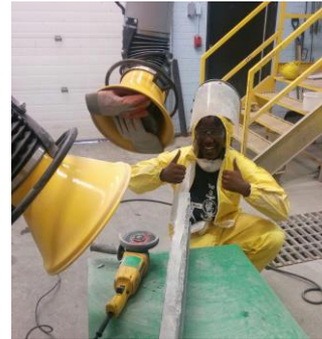


UNIVERSITY OF
WATERLOO



UW ACI Team

- Brand new design team (Started in Fall 2016)
- 20-25 Civil Engineering students (Levels vary from 1B to 3B)
- Most members are in 3rd year (Junior) or younger
- Two graduate student advisors
- Co-op program - Two stream Team



Two-Stream Team

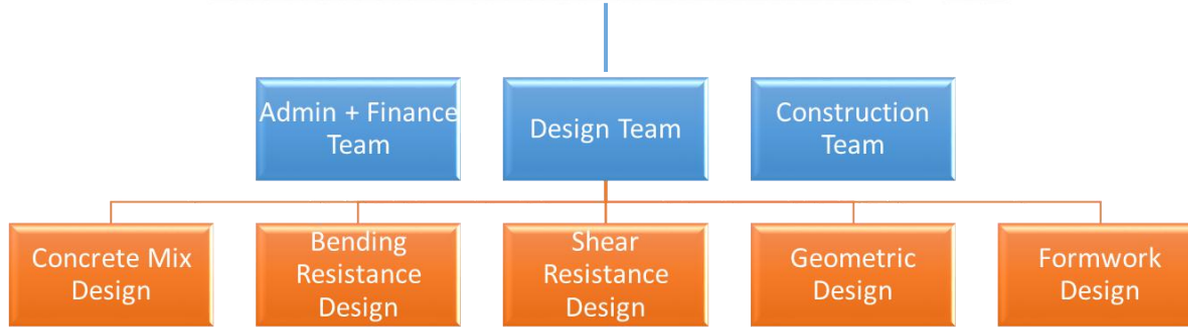
- We alternate between co-op and school terms every 4 months
- So we have two teams working together (one for each stream)
- Both teams are active all the time (design, construction, administration)

<i>Year</i>	<i>Term</i>	<i>Stream 4</i>	<i>Stream 8</i>
1	Fall	Study Term 1A	Study Term 1A
	Winter	Co-op Term 1	Study Term 1B
	Spring	Study Term 1B	Co-op Term 1
2	Fall	Co-op Term 2	Study Term 2A
	Winter	Study Term 2A	Co-op Term 2
	Spring	Co-op Term 3	Study Term 2B
3	Fall	Study Term 2B	Co-op Term 3
	Winter	Co-op Term 4	Study Term 3A
	Spring	Study Term 3A	Co-op Term 4
4	Fall	Co-op Term 5	Study Term 3B
	Winter	Study Term 3B	Co-op Term 5
	Spring	Co-op Term 6	Study Term 4A
5	Fall	Study Term 4A	Co-op Term 6
	Winter	Study Term 4B	Study Term 4B





UWACI



Graduate Student Advisors

- The team has two graduate student advisors
- Offer their time and expertise to teach the team the fundamentals of concrete design and help ensure that the team does things correctly and properly



***Superpower:
Steel and Structural
Dynamics***



***Superpower:
Material Properties of
Concrete***

Lab Technicians

- Guided us through lab activities
- Taught us safety and proper lab etiquette
- Allowed access to lab equipment and provided storage for materials



I'm a
Lab Tech
What is YOUR
Superpower?



A decorative border at the top and bottom of the slide, featuring a repeating pattern of colorful, low-poly geometric shapes in shades of red, blue, green, and orange. The shapes are arranged in a jagged, wave-like pattern.

Thank You!