RTOS Group Presents

Simulating C2V-X



Table of contents

Domain Overview

What is even C2VX?

Intended Solution

Who? How? Why?

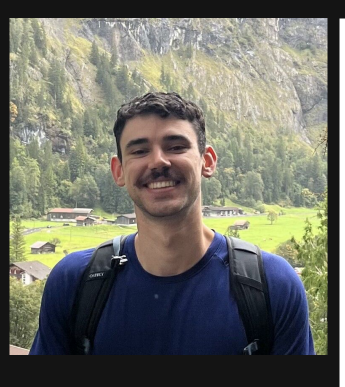
Technology
What?

Discussion
Questions?



Meet The Team 1/5

Josh Panza



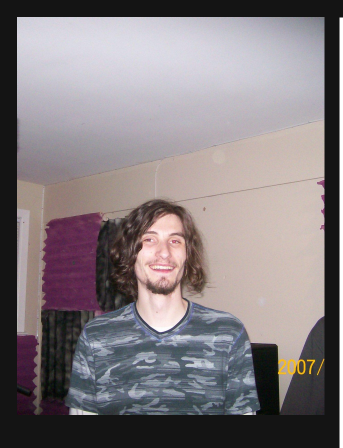
Meet The Team 2/5

Sean Meaney



Meet The Team 3/5

Victor Sandru



Meet The Team 4/5

Quentin Wolkensperg



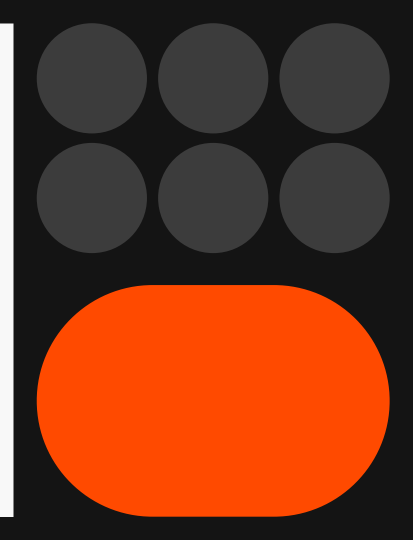
Meet The Team 5/5

Caleb Aitken

1.7 M Rear End Accidents Per Year in USA

29% of accidents are Rear Ends

Introduction



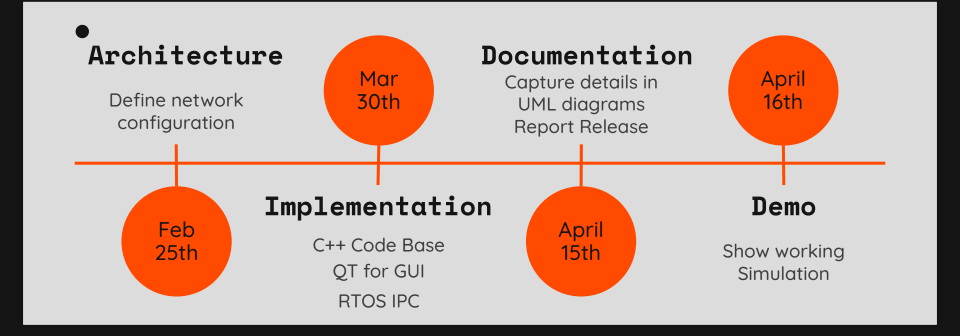
automobile that communicates with different actors in its environment through varying cellular channels

- Car to Phone
- Car to Car
- Car to Traffic Lights
- Car to Pedestrian

real-time, highly reliable and actionable information flows to enable safety, mobility and environmental applications

C2VX

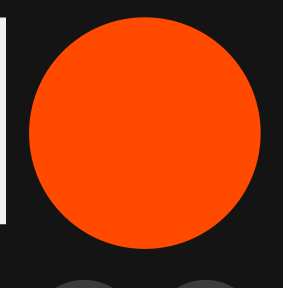




Project Plan

Do you have any questions?

joshpanza@cmail.carleton.ca
calebaitken@cmail.carleton.ca
seanmeaney@cmail.carleton.ca
victorsandru@cmail.carleton.ca
quentinwolenspera@cmail.carleton.ca



Thanks!