I. INTRODUCTION

In this paper we present the hull design, sensor kit and technology stack fort an autonomous boat. The boat's goal is interpret data above and below the water in a way similar to how humans use their senses to relate to the world around them. (e.g. Where am I? Where is everyone else? How do I get from A to B?).

The two main contributions of this paper are designing suitable control laws for the boat's steering dynamics on which collective algorithms for obstacle detection, lane keeping, active cruise control, center of buoyancy and minimization of drag can be assessed. The second contribution is a customer facing business plan that blends old world traditions (Venetian water taxis) and the modern culture that characterizes Chicago (hospitality and autonomous transportation services).

II. MOTIVATION

Global sea level rise will be one of the greatest challenges facing our society this century, and understanding how this phenomenon will reverberate onto riverway communities will require a regular presence. We believe our autonomous boat can be that regular riverway presence.

This paper is laid out at follows:

Section III presents the hull design and sensor kit. Section IV draws out the technology stack for the Riverway Awareness and and Warning System (RAWS). Section V thru X describe RAWS in greater detail. Field testing and results are unpacked in Section XI and Section XII gives way to the discussion. To conclude Section XIII presents the plan for a customer facing business using this technology.

III. HULL DESIGN & SENSOR KIT

It's an age old question, should you transport more people/cargo on a slow boat, or less people/cargo on a faster boat. We believe in the latter and designed an ultra low wake hull with a hydrofoil to navigate Chicago's riverways.

At low speeds our boat's hull (approximately 1:8) sits in the water while hydrofoils (a wing/foil under the boat's hull designed to lift the boat outside the water) remain submerged. Though as speed increases the hydrofoils generate lift and at a certain speed the hydrofoil equals the sum of the boat's people/cargo so the hull rises out the water. To determine the hull design we use simulation software to establish an ultra low-wake catamaran inspired hull. We believe our approach to hydrofoil design best navigates Chicago's wake sensitive riverways.

To fabricate the low wake hull we laser cut marine grade plywood and couple it with 3D printed components. Next, within a leak proof housing we add a mini computer, micro controller, wifi adapter, mobile beacon. Finally thrusters and solar panels are folded into the hull's body. The boat's components are then married together with zip ties and epoxy thickened with wheat flour to establish our proof of concept.

Fig. 1. Boat Design

With the hull designed we then add our sensor kit to the body, consisting of: (1) color camera, (2) 2D LiDAR sensors, (2) thermal radars, (1) sonar sensor, GPS kit and (1) Inertial Movement Unit sensor (IMU) which help the boat to localize its center of buoyancy and location to centimeter level precision.

Perception A

River "Road" Finder, Vision Mapper Laser Mapper, Radar Mapper

Sensors B

GPS Position, GPS Compass, IMU Sensor

Perception B

Wave Ruggedness Index
Pose Estimation

Planning & Control

Path Planner, Steering Dynamics (Steering Angle, Throttle/Brake, Emergency Brake)

Boat and User Interface

Touch Screen UI, Boat Interface Power Server Interface

// Global Services //

Linux Processes, "Heartbeats"

Data Logger, Inter-Process

Communication Server, File System

Fig. 2. Sensor Kit

IV. RIVERWAY AWARENESS AND WARNING SYSTEM (RAWS)

Sensors A

RGB-Camera, Thermal Radar (2) 2D-Lidar (2), Sonar

V. BOAT STATE ESTIMATION

+ Where am I?

Position & Compass (GPS)

Orientation (IMU)

Velocity

Accelerometer Biases

Fig. 3. Technology Stack (RAWS)

Our technology stack (RAWS) models the language of physics happening on the water and decouples the steering dynamic optimization problem into approximately 20 modules across six interconnected layers detailed in sections V thru XI.

Generally speaking, the goal of RAWS is to design suitable control laws for the boat's steering dynamics, on which collective algorithms for obstacle detection, lane keeping, active cruise control, center of buoyancy and minimization of drag can be assessed.

VI. RIVERWAY PERCEPTION

+ Where is everyone else?

Terrain Labeling
Parameter Tuning

VII. DEEPER RIVERWAY PERCEPTION

+ Where is everyone else?

VIII.WATER PROPERTY ESTIMATION

+ Where is everyone else?

Wave Ruggedness Index
Pose Estimation

IX. PATH PLANNING

+ How do I get from A to B?

X. STEERING DYNAMICS

+ How do I get from A to B?

Steering Angle Throttle/Brake Emergency Stop

XI. FIELD TESTS & RESULTS

A. FIELD TESTING LOCATION

Establishing repeatable environments for testing our approaches to exploration, learning and navigation is essential. That in mind our first data testing ground moves between the Julia C. Lathrop Homes (2800N) and Park No. 571 (2800S) on Chicago's riverways.

- B. SIMULATION DATA
- C. FIELD TESTING DATA

XII. DISCUSSION & FUTURE WORK

In the paper we extend the capacity of an autonomous driving system to understand:

- Where am I?
- Where is everyone else?
- How do I get from A to B?

We run open water field tests in fog, smoke and rain to validate the efficiency and accuracy of RAWS and the <u>collective algorithms for obstacle</u> <u>detection, lane keeping, active cruise</u> <u>control, center of buoyancy and</u> <u>minimization of drag.</u>

Our field tests provide data that the boat uses to proactively improve its autonomous safety practices. The goal is to create an experience that could impress both a safety and sustainability commissioner.

Future research will explore some of the more challenging problems in computer vision — mapping the real physical river, as it's something that changes fast and is very big. Our

research approaches the problem by adding small insights to Professor's Geoffrey Hinton et la.'s research. We extend their research to conceptualize a prefrontal cortex, whose dopamine based architecture stamps in associations between sensor data pixel associations using "Dynamic Routing Between Capsules" Hinton et la. [2017]. We believe our approach helps the boat establish its own mental rules about how to safely and efficiently navigate preplanned routes on Chicago's riverways. The goal is to give the boat an intrinsic motivation to learn the "corner cases" that exist on Chicago's riverways.

XIII. CUSTOMER FACING BUSINESS

A. WHAT IS THE PROBLEM?

We recognize there is an immense amount of noise in the autonomous transit industry. For years the challenge focused on engineering, but as the tech becomes increasingly commodified, trying to build indispensable services in a new regulatory environment will be the next challenge. Our business plan show how a reliable, sustainable and hospitable riverway transit service could help Chicagoans/tourists.

B. VALIDATING PROBLEM

By targeting public transit's weakness
— it's crowded and uncomfortable
during rush hour — a clever transit
startup with the right strategy, the right
message and superior product could
emerge as a front runner in the
emerging urban transit experience.

C. SOLUTION

Our 16 seat autonomous boat (w/human safety driver aboard) will be available for 3 roundtrips in AM and 3 roundtrips in PM Monday thru Friday. The proposed route moves between Julia C. Lathrop Homes (2800N), Lincoln Yards (1900N) the Riverwalk (200N), The 78 (600S), Ping Tom Memorial Park (1800S) and Park No.

571 (2800S). The boat moves from start to finish almost like a roving cable car on the river.

D. MAKING THE REGISTER RING

Our tight focus on the riverway market emphasizes durable sources of revenue. We charge a flat rate to move locals/tourists about the city, we offer "curated experiences" for guests seeking a cannabis inspired tour of Chicago's rivers and we sell "Poretta Boxes" (slices of prosciutto, bread, a piece of fruit, a chunk of parmigiana and a beverage) along highly trafficked regions of the river.

E. WHAT WE DIFFERENT?

Our business is focused on preparing people to take on their commutes, a kind home-away-from-home on the river. We hope it to incite newfound sociability around riverway transit.

Our business believes in letting our autonomous boat do what it does best (e.g. obstacle detection, lane keeping, active cruise control) and letting our

humans aboard the boats do what we do best (e.g. be the social and hospitable animals we are).

Though to be honest, at a time when our generation faces ecological, economic and values crises, some of the best solutions in navigating the path ahead may not be autonomous boats. A future governed by tech may be too much in these times, as there's just too many ecological, economic and values tradeoffs needed to meet the aspirations of our wonderfully diverse city. Our vision of an autonomous boat is not necessarily the answer, but rather a step in a creative learning process towards healthier cities.

XIV. REFERENCES

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APPENDIX A

Sensor Kit Beta_v0 Detailed

CAMERA	#
Capture Frequency	
Resolution	
Encoding	
Bandwidth	
LIDAR	
Capture Frequency	
# of Beams	
Certical FOV	
Range	
Accuracy	
Points Per Second	
Bandwidth	
RADAR	
Capture Frequency	
Operating Frequency	
Range	
Bandwidth	

APPENDIX B

Bill of Materials

ITEM	PRICE (\$)	WEIGHT (Grams)
RGB-Camera		
Lidar		
Thermal Radar		
Sonar		
IMU Sensor		
GPS Kit		
Mini Computer		
Micro Controller		
Wifi Adapter		
Thrusters		
Solar Panel		
Boat Hull Design, etc.		