# 2022 RTO\_Hackathon

### **Group members:**

Hongrui Liu, <a href="mailto:hongruil@umich.edu">hongruil@umich.edu</a>;
Sijia Li, <a href="mailto:sijialee@umich.edu">sijialee@umich.edu</a>;
Valenteana Fung, <a href="mailto:vfung3@uic.edu">vfung3@uic.edu</a>;
Lingrui Li, <a href="mailto:lingruilicara@gmail.com">lingruilicara@gmail.com</a>;
Ezhil Nikhilan, <a href="mailto:ec1005@scarletmail.rutgers.edu">ec1005@scarletmail.rutgers.edu</a>

## **Project link:**

https://github.com/EricLiuuu/RTO-Hackathon

### **Project summary:**

Our website focus on helping pet owners to better manage their pets. They can create a QR code for the pets before they get lost and attach it to their pets. Once their pets are found by someone, the finder can scan the QR code to see the pet's information and the contact information. Another feature of our website is to notify the nearby user by email. The owner can edit the pet status from safe to lost at any time. Lost pets will be shown on our "found a lost pet" page with a map showing their location. List the tools/technologies used for your solution:

HTML5, CSS3, JavaScript, Bootstrap, Node.js, NPM, Express.js, REST, MongoDB, Mongoose, QR code generation, Passport.js, Image upload, Mapbox API, Nodemailer

#### **O**GitHub

GitHub - EricLiuuu/RTO-Hackathon.