

[About](#) [Contact](#) [Team](#) [Jobs](#) [Labs](#) [Media](#) [B2V](#)

About Tome - Where Owls Dare



At Tome, we believe the future of mobility tech innovation is about connections in the real world. It's about the social fabric, hard wires and invisible over-the-air signals that link the people, products and tools we need to live, work and thrive. Founded in 2014 by serial entrepreneurs Jake Sigal and Massimo Baldini, Tome employs the best minds and the right technology to solve complex problems by creating software that brings people together in an increasingly mobile landscape. Powered by a healthy blend of engineering skill, trusted research and raw creative energy, Tome works fast to replace red tape with rocket fuel in the lab. The team stands uniquely positioned to go beyond software development by improving user experiences and marketing products for clients.

AS SEEN IN





We Validate, Prototype, Design, And Build Production Software With Our Clients

At Tome, we believe the future of mobility tech innovation is about connections in the real world. It's about the social fabric, hard wires and invisible over-the-air signals that link the people, products and tools we need to live, work and thrive. Founded in 2014 by serial entrepreneurs Jake Sigal and Massimo Baldini, Tome employs the best minds and the right technology to solve complex problems by creating software that brings people together in an increasingly mobile landscape. Powered by a healthy blend of engineering skill, trusted research and raw creative energy, Tome works fast to replace red tape with rocket fuel in the lab. The team stands uniquely positioned to go beyond software development by improving user experiences and marketing products for clients.

TECHNOLOGIES



C/C++

Used for embedded systems. Enables devices to interpret sensor readings at the lowest level and tells the rest of the system what each device is doing.

JavaScript

From Vue.js frontends to Node.js backends, JavaScript has become an integral part of spinning up tiny Web servers and different components on various platforms that communicate with each other.

Swift and Kotlin

Building iPhone, iPad, and Mac apps. Building Android apps for phones and tablets.

PROJECT EXPERIENCE

Automotive



IVI Applications



Multi-modal Apps



V2V V2X



Last Mile Delivery

IoT



Sensor Data Collection



RF Performance



DevOps



Mobile Apps



HW Connected Apps

Embedded





AI-Route Planning



AI-Object Detection



iOS



Android

Customers & Partners

cannondale

Canon

dish

Consumer
Technology
Association



GARMIN



Humanscale

INTEVA

THE LINCOLN
MOTOR COMPANY

MAGNA



NORDIC
SEMICONDUCTOR

Panasonic

SAE
INTERNATIONAL

SHIMANO

TECHLab
at MCity

TREK

SRAM

M
UNIVERSITY OF
MICHIGAN

Tome Pro



1. We want to be great people first, great employees second.
2. We want to work and "execute" at an elite level. We must strive to be the best within our capabilities. Failure is expected and part of success.
3. We want to work with people smarter than us.
4. We never stop learning.
5. We have a can do attitude. No job is outside of our job description. We live on task lists.
6. We love work-life balance (and typically do more of both than most of our friends).
7. We hold ourselves to higher-than-average personal and professional ethical standards.
8. We know our individual attitude and behavior represents everyone in the company. Obviously, we're all human and make mistakes, but we always strive to do the right thing, even when it's not the popular thing.

To see the current roster:

[VISIT THE TEAM PAGE](#)

Careers At Tome



We're looking for more than hired hands at Tome. If you excel when you tinker, invent and innovate and are a bird of a different feather in search of a different kind of workplace, come join us on our journey. There will be hard work, but it'll be coolest job you'll ever have.

For our current openings:

Careers At Tome



We're looking for more than hired hands at Tome. If you excel when you tinker, invent and innovate and are a bird of a different feather in search of a different kind of workplace, come join us on our journey. There will be hard work, but it'll be the coolest job you'll ever have.

For our current openings:

[VISIT THE JOBS BARN](#)

Tome Lab Days

Joe Maples
Porting Android 12 to the PineNote
April 18, 2022
A few weeks ago, I ordered a PineNote from Pine64. Pine64 is an organization that designs and produces open source hardware, and the PineNote is their first venture into E Ink [...]

Phil Dunne
Building a "Complex" Metronome
February 9, 2022
Even though my first love in music was the stripped-back hard rock bands of the 1990s, I was exposed to more complex compositions during my 5th hour symphony band class [...]

Rich Rarey
Flying Tome Drones in the DC Flight Restricted Zone (Legally)
January 5, 2022
Want to fly a drone, professionally and legally, in one of the most security-sensitive airspace in the U.S.? It can be done but requires time and patience to pass [...]

Press / Media

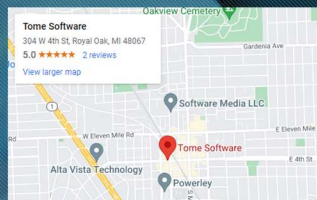


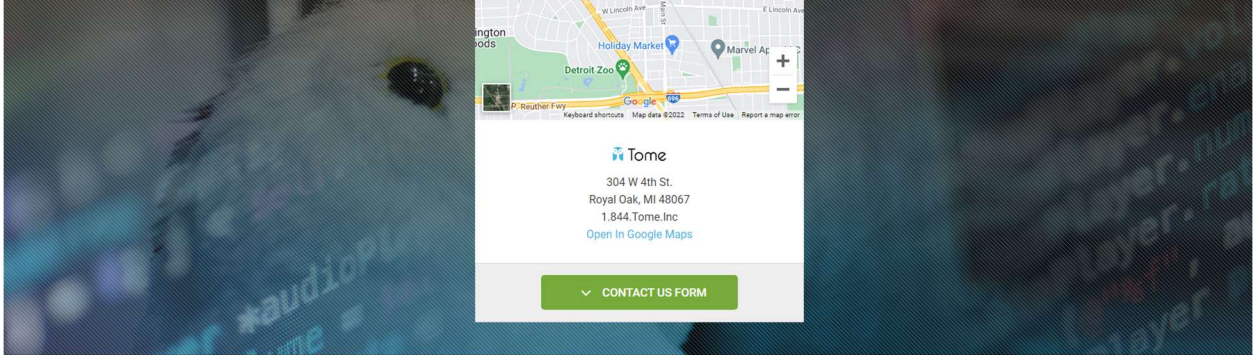
It's an exciting time at Tome. We continue to make a splash in the Internet of Things tech space and have already generated a lot of momentum. If you're looking to learn more about Tome or are a member of the press, go to our Press/Media page where you'll find news, official releases and a press kit with our bios, logos and photos.

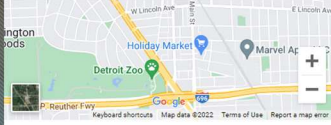
Access the Press / Media page:

[VISIT THE PRESS BOX](#)

Contact Us







Tome
304 W 4th St.
Royal Oak, MI 48067
1.844.Tome.Inc
[Open In Google Maps](#)

[CONTACT US FORM](#)



[BACK TO TOP](#)

[Home](#) [About](#) [Contact](#) [Team](#) [Jobs](#) [Labs](#) [Media](#) [B2V](#)

© 2014-2022 Tome - Privacy Policy
1.844.Tome.Inc - 304 W. 4th St., Royal Oak, MI 48067