

# Hound

People Finding Assistant



**Written by Joshua Curtiss**

Copyright 2014

[Edit](#)

Names



C

Curtiss, Josh



S

Smith, Ginger



**Tap here to begin adding  
names to the app.**



Names



Addresses



Map



Help



Experimental

[< Names](#)

Ginger Smith

[Edit](#)

## Notes:

Found on Facebook.

## Addresses



4402 E. State St., Rockford, IL 61107



303 Easton Pkwy, Rockford, IL 61107



123 Main St., Rockford, il 61104



**When you view the details of a person, you see all the addresses associated to that person.**



Names



Addresses



Map



Help



Experimental

City

Zip

## Addresses



Rockford

123 Main St., Rockford, IL 61104 &gt;

209 Oak Knolls South, Rockford, IL 61108 &gt;

303 Easton Pkwy, Rockford, IL 61107 &gt;

3301 N. Mulford Rd., Rockford, IL 61114 &gt;

339 N. Chicago Ave, Rockford, IL 61107 &gt;

4402 E. State St., Rockford, IL 61107 &gt;

**Tap here to begin adding  
new addresses.**

**Addresses will be grouped/sorted by  
city or zip code, making it easier to slice  
the collection of addresses in different  
ways.**



Names



Addresses



Map



Help



Experimental

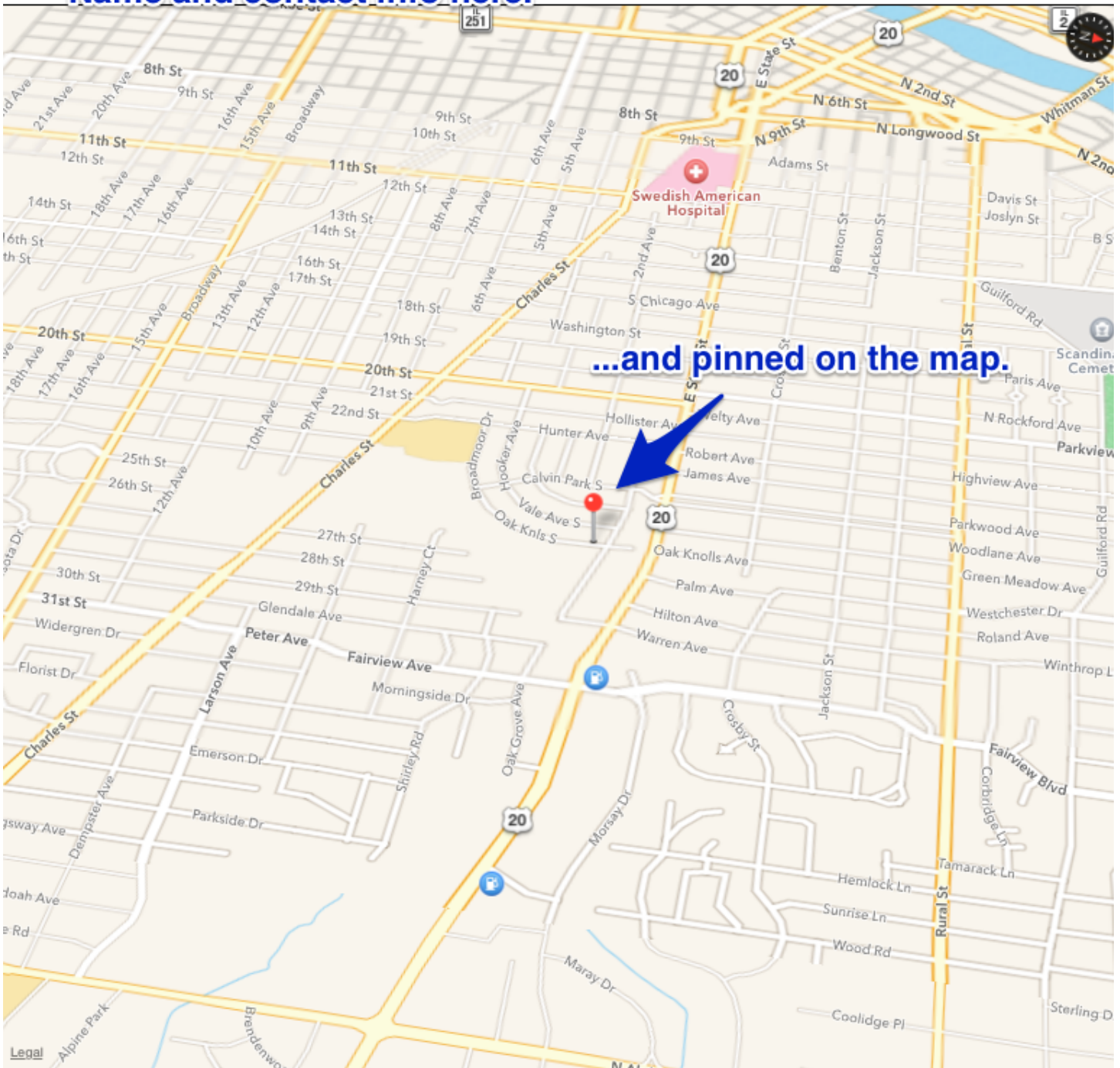
Josh Curtiss  
209 Oak Knolls South  
Rockford, IL 61108

These are some great notes talking about this address.

**Name and contact info here.**

**Notes are displayed here.**

**...and pinned on the map.**





Standard

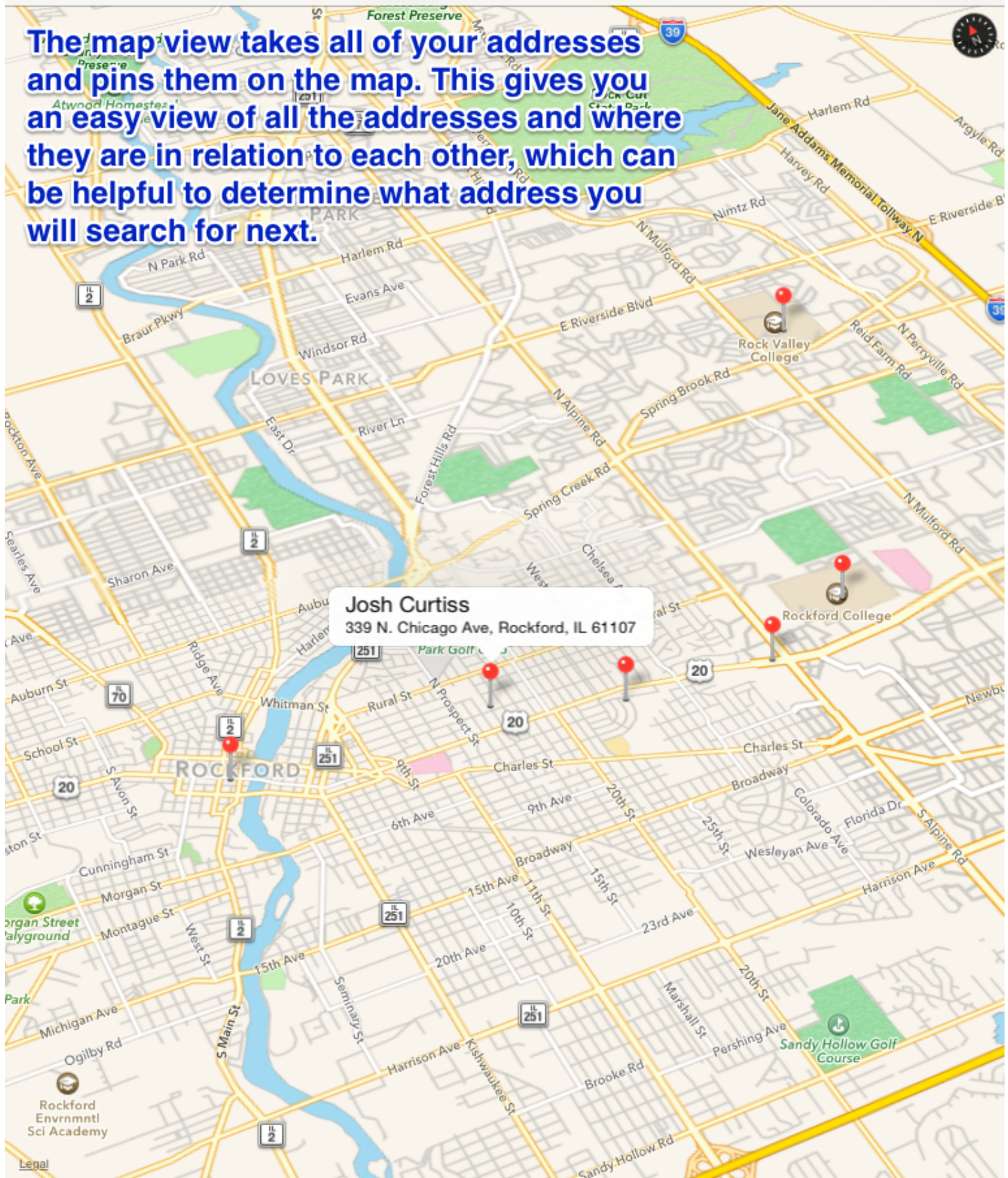
Satellite

Hybrid

Map



The map view takes all of your addresses and pins them on the map. This gives you an easy view of all the addresses and where they are in relation to each other, which can be helpful to determine what address you will search for next.



Names

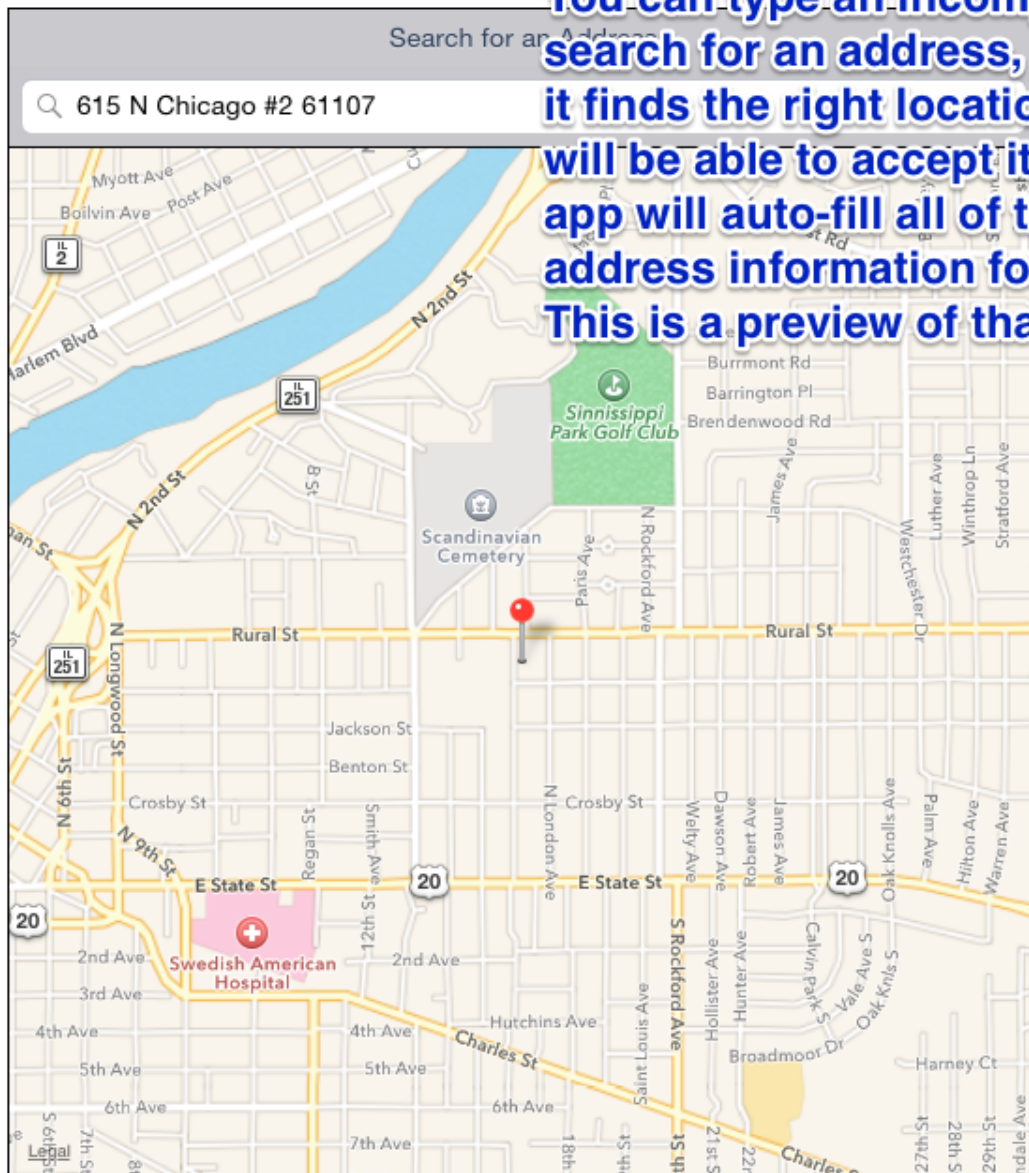
Addresses

Map

Help

Experimental

**This feature is coming soon. You can type an incomplete search for an address, and if it finds the right location, you will be able to accept it and the app will auto-fill all of the address information for you! This is a preview of that ability.**



Address: 615 N Chicago Ave  
Unit 2  
Rockford, IL 61107-4411  
United States



## Experimental