



Find

Restaurants, Bars, Cafe, ...

Where

Near me, ...

Go



## Chicago Social Hub

Find Another Place

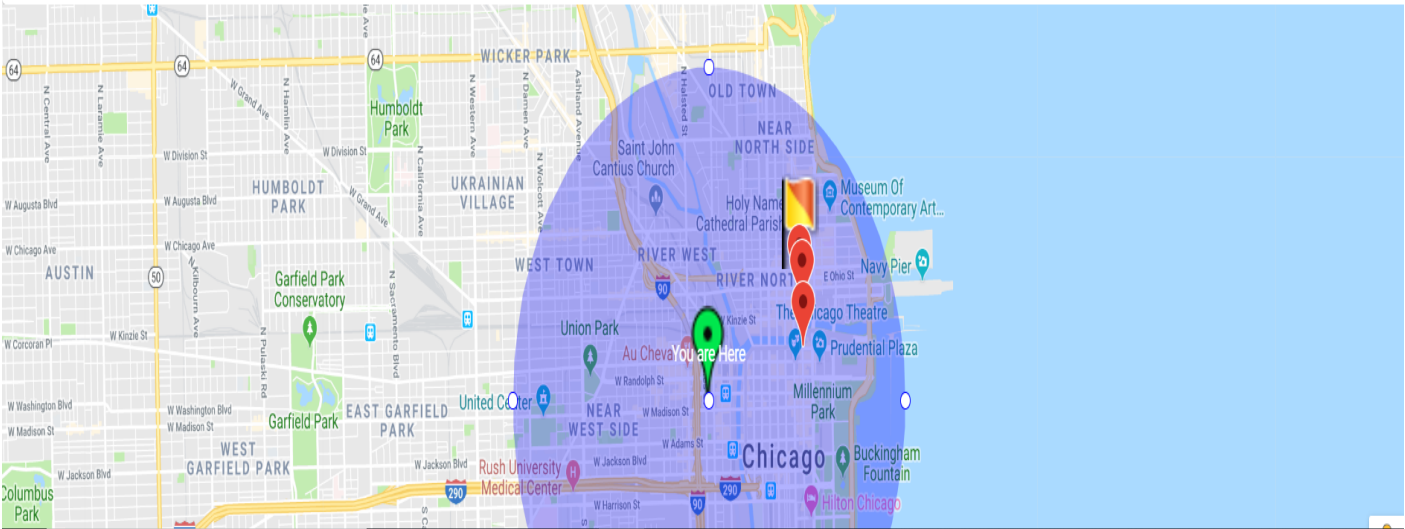


| Name                                | Phone          | Address           | Closed | Rating | Review Count |                          |
|-------------------------------------|----------------|-------------------|--------|--------|--------------|--------------------------|
| Pizzeria Due                        | (312) 943-2400 | 619 N Wabash Ave  | false  | 3.5    | 947          | <div>Divvy Near by</div> |
| Bongiorno's Italian Deli & Pizzeria | (312) 755-1255 | 405 N Wabash Ave  | false  | 4      | 555          | <div>Divvy Near by</div> |
| Exchequer Restaurant & Pub          | (312) 939-5633 | 226 S Wabash Ave  | false  | 3.5    | 535          | <div>Divvy Near by</div> |
| Vapiano Chicago Loop                | (312) 384-1960 | 44 S Wabash Ave   | false  | 3.5    | 650          | <div>Divvy Near by</div> |
| Flo & Santos                        | (312) 566-9817 | 1310 S Wabash Ave | false  | 4      | 821          | <div>Divvy Near by</div> |

Find Another Place



| ID  | stationName            | availableBikes | availableDocks | is_renting | lastCommunicationTime  | latitude  | longitude  | status     | totalDocks | Action                     |
|-----|------------------------|----------------|----------------|------------|------------------------|-----------|------------|------------|------------|----------------------------|
| 199 | Wabash Ave & Grand Ave | 22             | 9              | true       | 2019-04-14, 1:47:35 pm | 41.891466 | -87.626761 | IN_SERVICE | 31         | <div>Real Time Chart</div> |
| 125 | Rush St & Hubbard St   | 19             | 4              | true       | 2019-04-14, 1:45:32 pm | 41.890173 | -87.626185 | IN_SERVICE | 23         | <div>Real Time Chart</div> |
| 194 | Wabash Ave & Wacker Pl | 9              | 10             | true       | 2019-04-14, 1:46:05 pm | 41.886875 | -87.62603  | IN_SERVICE | 19         | <div>Real Time Chart</div> |



Home

Go Back

Time Range ▼ ☐ Last 1 Hour SMA ☐ Last 24 Hour SMA

## Line Chart for last 1 hour(s)



```
print(e)
```

In [ ]:

In [\*]:

```
while True:

    response = urllib.request.urlopen('https://feeds.divvybikes.com/stations/stations.json')

    # Extract the body of the reply
    response_body = response.read()

    # Decode the format in json format
    stations_json = json.loads(response_body.decode("utf-8"))

    stations_json = stations_json['stationBeanList']

    for item in stations_json:
        if item["city"] == "Chicago ":
            item["city"] = "Chicago"

    for stations in stations_json:
        sock.send(json.dumps(stations).encode('utf-8'))
        sock.send(b'\n')

    # Sleep for 125 seconds; divvy updates its stations status every 2 minutes
    print('Sent Heartbeat to Divvy Servers and Going to sleep for 125 seconds now ...')
    time.sleep(125)
    continue
```

Sent Heartbeat to Divvy Servers and Going to sleep for 125 seconds now ...

In [ ]:

```
sock.close()
```

C:\WINDOWS\system32\cmd.exe - logstash -f logstash.conf

```
      "location" => "",
      "status" => "IN_SERVICE",
      "longitude" => -87.683282,
      "statusKey" => 1,
      "latitude" => 41.939354
    }
  {
    "stAddress2" => "",
    "testStation" => false,
    "kioskType" => "K3_FULL",
    "stAddress1" => "South Chicago Ave & Elliot Ave",
    "postalCode" => "60617",
    "id" => 665,
    "availableDocks" => 4,
    "city" => "Chicago",
    "totalDocks" => 7,
    "is_renting" => true,
    "altitude" => "",
    "statusValue" => "In Service",
    "availableBikes" => 3,
    "landMark" => "19031",
    "lastCommunicationTime" => "2019-04-14 16:32:12",
    "stationName" => "South Chicago Ave & Elliot Ave",
    "location" => "",
    "status" => "IN_SERVICE",
    "longitude" => -87.580046,
    "statusKey" => 1,
    "latitude" => 41.747363
  }
}
```