

# Scott Wright

Software Developer

## Contact

### Location

Crystal Lake, IL (Chicago Area)

### E-mail

scottwright.qrf@gmail.com

### LinkedIn

<https://www.linkedin.com/in/scott-wright/>

### Github

[github.com/bankerman007](https://github.com/bankerman007)

## Technical Skills

**Strong:** Python, Django, SQL (MySQL / Postgres), GitHub

**Knowledgeable:** React, Heroku, HTML/CSS, Twilio.

## Side Projects

### Daily Rate Update:

Python/Pandas scraper that texts daily interest rates.

**SMS Group Text:** Python/Twilio project that sends blast texts to clients.

**NBA Signal:** Python process that texts me when NBA scores reach a spread.

## Education

01/2021

### Python 3

CodeCademy -

### PCEP- Python Programmer

Python Institute -

### SQL

### CodeCademy

CodeCademy -

### Leadership Training

LaSalle Bank

Team player with a passion for technology and a strong drive to continuously learn and grow. Prior business experience with excellent communication and collaborative skills eager to join a dynamic tech team and contribute to the success of the company.

Resume website location: [https://www.scott\\_wright.justdev.us](https://www.scott_wright.justdev.us).

## Background

Professional  
Software  
Projects -

### GNR Leads-

*Subcontracted by a software development company to create an application that calculates time to contact on sales leads for a heating and air conditioning company.*

- Python, Django, HTML, Twilio were used in the project.
- My role was to develop logic and HTML templates that are used to send scraped data via email.

### Roster Tracker-

*Worked with a church to build an application that would allow users to register for events. It also had features that would save new users to a database and remind them to sign up each week through text.*

- Python, Django, HTML, JavaScript, Twilio were used in the project.
- Personally structured and developed the entire application.

### CRM application-

*Developed an application to track contact information, sales calls, and provide financial data through API calls. Aided in my current position as my employer didn't have an equivalent application.*

- Python, Flask, HTML, CSS were used in the project.
- Postgres database through Elephant DB.

Software  
Projects

1/1995 -  
present

### Home State Bank

### VP, Commercial Banking

*Currently employed as a commercial banker and have been in banking for nearly 30 years. Started career as a teller and was promoted to branch manager at 22. Eventually made VP by 26. Worked for several large investment banks and currently work for a small community bank in Crystal Lake IL.*

- Sales & marketing
- Credit underwriting
- Managed \$100 million portfolio with a concentration in tech companies for Chase Bank between 2018-2020.