## **Scott Wright**

Software Developer

#### Contact

Location

Crystal Lake, IL (Chicago Area)

F-mail

scottwright.qrf@gmail.com

LinkedIn

https://www.linkedin.com/in/scott-w-wright/

Github

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.

## **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-

Software Projects 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.

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.