

# PETER ROTO

## Full Stack Web Developer

### CONTACT

peterdroto@gmail.com 

847.875.7196 

Cary, IL 

[My Portfolio](#) 

[LinkedIn](#) 

[Github](#) 

### EDUCATION

Certificate  
Full Stack Web Development  
University of Northwestern  
2021 – current  
Evanston, IL

### SKILLS

Javascript (NodeJS, jQuery)

HTML5/CSS

Firebase

Typescript

Markdown

Git

### WORK EXPERIENCE

Web Development Consultant -  
Never-Ending Cycles  
Streamwood, IL

- Design and Create full web presence
- Create a customer experience online that improved brand recognition
- Update and modify page as needed

### PROJECTS

#### Web Development Dashboard

Primary Contributor

**Github** /BootcampBox/BootCampBox

**Live** <http://nubootcampbox.xyz>

- Summary: A helpful dashboard for use in a web-development environment. It integrates multiple links, sites, and tools frequently used within a web-development lifestyle.
- Primary Language: Javascript
- Other Languages: HTML/CSS
- Tools Utilized: Firebase Auth & Firestore to create a full user experience without server access.

#### Additional Responsibility:

Managed and facilitated team meetings and communication

#### Single Day Scheduling Application

Sole Creator

**Github** /Proto133/Scheduler

**Live** <https://proto133.github.io/Scheduler>

- Summary: A simple scheduling application that allows a user to save events for each hour of the day. This app will run in the browser and feature dynamically updated HTML and CSS powered by jQuery.
- Primary Language: Javascript - to create a dynamic end-user experience; coded to change based on external events
- Other Languages Used: HTML, CSS
- Utilized MomentJS to retrieving and formatting date and time information

#### Weather App

Sole Creator

**Github** /Proto133/Scheduler

**Live** <https://proto133.github.io/WeatherBoard>

- Summary: Weather app that provides current and future weather forecasts in cities.
- Primary Language: Javascript - to make API calls and append pertinent information to the DOM
- Other Languages: HTML5 , CSS3