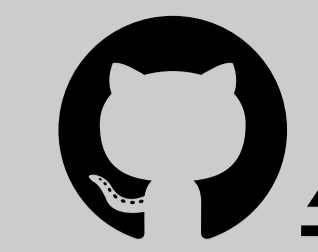




# Schedulr

Making course planning a  
stress-free task.



/uoft-schedulr

<http://uoft-schedulr.danielchan.me>

Written in JavaScript, HTML and CSS

CSC309H1S  
Course Name: Programming on the Web  
Department: Computer Science  
Prerequisites: CSC209H1  
Description: An introduction to software development on the web. Concepts underlying the development of programs that operate on the web; survey of technological alternatives; greater emphasis on client-side technologies; introduction of the Internet and the web; static client content, dynamic client content, dynamically served content, n-tiered architecture; web interface programming; assignment submission. Assignments involve increasingly more complex web-based programs. Guest lecturers from leading e-commerce firms will describe the architecture and operation of their web sites.  
Exclusions:  
Campus: UTSG  
Breadths: 5  
[show more](#)

CSC309H1S  
Course Name: Programming on the Web  
Department: Computer Science  
Prerequisites: CSC209H1  
Description: An introduction to software development on the web. Concepts underlying the development of programs that operate on the web; survey of technological alternatives; greater emphasis on client-side technologies; introduction of the Internet and the web; static client content, dynamic client content, dynamically served content, n-tiered architecture; web interface programming; assignment submission. Assignments involve increasingly more complex web-based programs. Guest lecturers from leading e-commerce firms will describe the architecture and operation of their web sites.  
Exclusions:  
Campus: UTSG  
Breadths: 5  
[show more](#)

Welcome Back  
Email Address: john.doe@mail.utoronto.ca  
Password:   
[Sign In](#)

Join Schedulr  
First Name: John  
Last Name: Doe  
Email Address: john.doe@mail.utoronto.ca  
Password:   
Verify Password:   
[Sign Up](#)

CSC108H1F  
Monday  
Map View Timetable View Clear Timetable

CSC108H1F  
Monday  
Map View Timetable View Clear Timetable

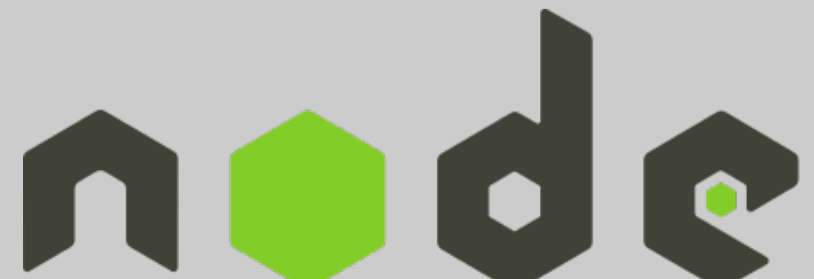
## Motivation

The motivation for this project was due to the lack of decent scheduling applications for University of Toronto students, the aim of this web app is to simplify the process of planning by providing it with course numbers and Schedulr will create a non-conflicting timetable for you.

## Features

- Displays crucial course information, ability to expand on the information.
- Colour codes each individual course when placed on the timetable.
- Checks if there's a conflict for you as you add courses.
- Schedulr maps out your courses on Google Maps, so you can see how far apart each courses are.
- Ability to save timetables if you're registered and reference the timetables at a later point.
- Responsive design with compatibility with a range of devices.

## Frameworks



Cobalt

Bootstrap

Passport



FontAwesome

T  
E  
A  
M

Daniel Chan  
George Lam  
Vincent Huor