Minion

Minion is a job queue for the Mojolicious real-time web framework, with support for:

- multiple named queues
- priorities
- delayed jobs
- job dependencies
- job results
- retries with backoff
- statistics

- distributed workers
- parallel processing
- autoscaling
- remote control
- resource leak protection
- multiple backends (SQLite, PostgreSQL, MongoDB, etc.)

Minion Queue

```
#!/usr/bin/env perl
use Mojolicious::Lite;
plugin Minion => { SQLite => 'sqlite:jobs.db' };
post '/jobs' => sub {
   my $c = shift;
    my $id = $c->app->minion->enqueue(restart_server => [$c->req->json]);
    $c->render(json => { message => "accepted", id => $id }, status => 202);
};
app->start;
```