

Cody Scott
<http://flash.lakeheadu.ca/~cjscott1/>

cody.j.b.scott@gmail.com

Education	<i>Honours Bachelor of Science, Computer Science</i> Lakehead University	Sept. 2010 - Apr. 2015
Work Experience	<i>Full Stack Developer</i> Wind River Systems <ul style="list-style-type: none">• Created Internal and Customer Facing Websites<ul style="list-style-type: none">– Python/Django/Flask– PHP/Drupal/Zend– JavaScript/NodeJS/AngularJS• Administered Linux Servers<ul style="list-style-type: none">– Email, Database Engines (MySQL, SQLite, PostgreSQL, MongoDB)– Apache2, Nginx, uWSGI	Jan. 2013 - Present
	<i>Web Developer (Contract)</i> Northwestern Ontario Innovation Centre <ul style="list-style-type: none">• Thunder Bay Talent Directory• Worked with Python/Django, MySQL, jQuery	Dec. 2013 - Jan. 2014
Technical Skills	<i>Languages:</i> <ul style="list-style-type: none">– Python, C, C++– JavaScript, SQL, HTML, CSS <i>Technologies:</i> <ul style="list-style-type: none">– PostgreSQL, MySQL, SQLite– REST, JSON– jQuery, AngularJS, Aurelia– Express– Django, Flask– Git, SVN– Amazon AWS, Heroku– Apache2, Nginx, uWSGI– PostgreSQL, MongoDB– Node.js, NW.js	

**Personal Open
Source Projects**

Genesis

March 2015 - Present

<https://github.com/Siecje/genesis>

- Desktop Client for Static Sites
- Create pages and blog posts
- One step deployment
- Using NW.js (formerly node-webkit), io.js, Harp

Hashword

March 2015 - Present

<https://github.com/Siecje/hashword>

- Password Manager
- Using a single master password and a site identifier
- create unique, random passwords
- Using NW.js (formerly node-webkit), io.js, HTML5

Htmd

Oct. 2014 - Present

<https://github.com/Siecje/htmd>

- Site Site Generator
- Create webpages and blog posts in markdown
- Live preview
- Easily deploy to any static webserver (Dropbox, GitHub Pages, Surge)
- Using Python, Flask, Jinja2, Frozen-Flask, Flask-Flatpages

Due Dates

Sept. 2013

<http://due-dates.herokuapp.com/>

<https://bitbucket.org/Siecje/due-dates>

- Course and Assignment Management System
- Assignment Calendar, Mark Calculator
- Using Python, Django, PostgreSQL, Gunicorn, Heroku, Ajax
- Responsive Layout