

PATRICK WESTON

address

4436 N Winchester Ave
Apt 1N
Chicago, IL 60640

contact info

(740) 244-2738
patrickweston@gmail.com
patrickweston.com

education

Northwestern University, B.S. in Computer Science, Summa Cum Laude (GPA: 3.92 of 4.00)
Evanston, Illinois – 2011-2015

- Studied data structures, computer architecture, algorithms, databases and user interfaces
- Minor in Integrated Marketing Communications

Ridgedale High School, Honors Diploma (GPA: 4.00 of 4.00)
Morral, Ohio – 2008-2012

work experience

Front End Developer, Palantir.net

Chicago, Illinois – 2015-present

- Implemented content migrations and developed custom modules as a full stack developer
- Collaborated with design team to implement rich user interface per client specifications

Front End Developer Intern, Blue State Digital

Washington, DC – Summer 2014

- Developed multiple sites alongside design and project management teams
- Optimized existing client sites by reworking back end code

Web Coding Specialist, Weinberg College Web Communications at Northwestern University
Evanston, Illinois – 2011-2015

- Implemented complex designs from mockup images for a variety of departments
- Strengthened existing sites by updating them to Cascade CMS

Front End Developer Intern, Palantir.net

Chicago, Illinois – Summer 2013

- Expanded skill set by learning Drupal theming and SMACSS styling approach
- Worked alongside a design team as the sole front end developer to create a client site

technical skills

- Expert in HTML, CSS, Sass, JavaScript, jQuery, C, C++, MySQL and Git practices
- Experience with CMS's including Drupal, Wordpress, ExpressionEngine and Cascade
- Familiarity with PHP, XML, Ruby on Rails and Ember.js
- Mastery of responsive design and quickly able to learn new frameworks and practices

activities

- New Projects Technology Lead, Engineers for a Sustainable World
- Technology Chair, Ayers College of Commerce and Industry

honors

- Member of Tau Beta Pi, the national engineering honor society
- Four time Gold Award winner at the National Robotics Challenge
- Valedictorian of high school class

hobbies

- Cheering for Ohio State and all professional sports teams from Cleveland
- Reading the latest political and financial news