

TIMOTHY NGUYEN

1720 OAK AVE • EVANSTON, IL 60201
(773) 937-9233 • TIMN5835@GMAIL.COM

EDUCATION

Bachelor of Science in Computer Science, December 2015

Northeastern Illinois University

Minor: Applied Mathematics

GPA: 3.8/4.0

EXPERIENCE

CG Life

Web Developer

Chicago, IL

May 2016 – Present

- Transform Photoshop documents into attractive, responsive websites using Drupal, Wordpress, and Joomla
- Code e-mail newsletters that are consistently displayed across different email services with HTML and CSS
- Increase webpage interactivity with JQuery and JavaScript
- Improved account security and group efficiency by suggesting credential spreadsheets be replaced by a password management system, LastPass
- Developed rebranded site and email templates to enhance the company's web presence

Celtic Chicago

Web Development Intern

Niles, IL

Jul 2015 – April 2016

- Progress through projects and collaborate with other developers using Git and Bitbucket
- Quickly created sites in conjunction with content administrators through CMS's like Sitecore combined with the SCORE framework, Drupal, and Wordpress
- Enhance website styles with Zurb Foundation and CSS preprocessors like SASS and LESS
- Efficiently communicate and manage assignments through Jira, HipChat, and Basecamp

Northeastern Illinois University

Java Programming Tutor

Chicago, IL

Aug 2013 – Dec 2014

- Assisted students of all levels with computer science concepts with a focus on object orient programming
- Provided regular feedback and debugging of student programs

Northeastern Illinois University

Web Development Intern

Chicago, IL

May 2014 – Sept 2014

- Designed, developed, and delivered a web application that collected users' results of various tasks
- Created a mobile-friendly "Word Search" game with JavaScript
- Coordinated tasks among four (4) other team members

Northeastern Illinois University

Artificial Intelligence Research Intern

Chicago, IL

May 2013 – Sept 2013

- Assisted a professor in implementing a tone-sensitive dialog system that emulated human persuasion through different approaches of varying logical and emotional levels
- Filtered through information with regular expressions
- Gathered data dynamically using JSON and AJAX
- Presented research at 5th Annual NEIU Research Symposium

SKILLS & ACHIEVEMENTS

- Skilled in Java, HTML5, CSS3, JQuery, JavaScript, AJAX, SQL, PHP, React, Angular, and more
- High proficiency in Microsoft Office products, Eclipse, Visual Studio, and Android Studio
- Dean's List (Fall 2011 – Winter 2014)
- NEIU Merit Scholarship (Winter 2014)