Steven Hanna

985 Clifton Ave, Glen Ellyn, IL, 60137

→ +630.880.0793

→ steventhanna@gmail.com

https://steventhanna.github.io

Second year Computer Science student. Passionate about computing, design, development. Strong interpersonal skills for working in a team and successfully completing a project.

Education

Academic Qualifications.....

Syracuse University College of Engineering and Computer Science

Syracuse, NY

Computer Science, Renee Crown Honors

2015 – current

GPA: 3.44 / 4.0

Deans List - Fall 2015, Spring 2016

Glenbard West High School

Glen Ellyn, IL

Honors / AP Curriculum, 4.8 / 5.0 GPA

2011 - 2015

Relevant Coursework.....

- o Data Structures: Abstract Data Structures, Algorithm Analysis, Object-Oriented Programming in Java
- Intro. Computer Science: Programming Emphasizing Recursion, Data Structures, and Data Abstraction
- **Intro. Object Oriented Design:** Fundamental software design concepts of functional decomposition and object-oriented design in C++
- **Software Specification and Design:** Software requirements analysis, development of specification, and specification documents. (*current*)
- **Computational Physics:** C course on modeling Physics related problems. (*current*)

Technical and Personal skills

• **Programming Languages:** Proficient in: TeX, Java, JavaScript, HTML, Node.js, Git, CSS Also basic ability with: C++, Python, Bash, Android Development

Previous Employment

Freelance Webdesign / Development

Chicago, IL

Design and Development

March 2014 - Current

Created and maintained several websites, including personal blogs with a full integrated backends, and well as beautiful personal portfolio sites.

Hilltopper Track

Glen Ellyn, IL

Lead Designer and Frontend Developer

July 2014 – February 2015

Designed, created, and implemented a custom backend and frontend for the Glenbard West Track and Field team, with advanced posting mechanisms. http://toppertrack.info/

Notable Projects

• Ritmico: 'Redefining how music teachers and students communicate' https://ritmico.xyz

Ritmico is a system that aims to increase communication between music students and teachers by providing an online commonplace to exchange messages, record practice times, and edit lesson notes. All server-side logic is written using the MVC framework *Sails.js*, on top of the *Node.js* stack. Entire front-end is written in EJS / HTML, CSS, and JavaScript, with the design implementing Bootstrap.

o Proton 'A streamlined Markdown Editor' http://steventhanna.github.io/proton/

Designed an implemented a Markdown Editor that can render and export Markdown as HTML, or as a PDF. Built on top of the Electron framework.

Argot 'Constantly updated documentation' http://github.com/steventhanna/argot/

Argot parses comments inside source code turning it into simple Markdown, leaving your documentation always up to date and ready for the web.