



# Toma Nistor

518-307-7323

[TomaNistor.com](http://TomaNistor.com)

[GitHub.com/TomaNistor](https://GitHub.com/TomaNistor)

Full Stack Web Developer

San Diego, California

[Toma@TomaNistor.com](mailto:Toma@TomaNistor.com)

[LinkedIn.com/in/TomaNistor](https://LinkedIn.com/in/TomaNistor)

Full stack web developer and UI/UX enthusiast from a digital marketing and SEO background with a deep understanding of the web who enjoys using multiple tools to engineer, create, and innovate.

## Technical Skills

### Languages

Ruby, JavaScript, Bash, SQL, HTML5, CSS3, SASS/SCSS

### Frameworks & Libraries

Ruby on Rails, Vue.js, jQuery, Uni.js, Foundation, Bootstrap, Flexbox Grid, Gulp.js, Webpack, Gmaps4rails, Filterrific, Paperclip, Magnific Popup, Slick Slider, ScrollMagic

### Software

Git, GitHub, GitLab, Heroku, npm, Hugo, Wordpress, Cloudflare, Filezilla, Atom, Chrome DevTools, Auth0, Adobe Photoshop, Adobe Illustrator, MailChimp, Google Analytics, Google Tag Manager, Google Search Console, pgAdmin, JIRA, Confluence

### Operating Systems

Mac OS X, Linux Mint, Microsoft Windows

### Databases

PostgreSQL

### Testing

Rspec, Capybara

## Work Experience

### Web Developer | LeaseLabs, 2017 - Present

- Develop CMS-connected websites and applications mirroring design specs and tech specs with HTML, CSS, and Javascript.
- Enhance development with frontend frameworks and libraries such as Foundation, jQuery, Slick, Magnific, ScrollMagic, and Animate on Scroll.
- Create Ruby templates using HAML and ERB that interact with a Ruby on Rails CMS and PostgreSQL database.
- Adapt and evolved workflows and tooling with Git, Gulp, NPM, Bash scripts, and Chrome DevTools for faster and easier production of projects.

### Web Developer | Notch8, 2017

- Full stack web development for [LEARNacademy.org](http://LEARNacademy.org) and [AnsurSaddle.com](http://AnsurSaddle.com) using Ruby on Rails, PostgreSQL, and JavaScript.
- Performed search engine optimization of existing client sites with accordance to modern SEO best-practices.
- Increased Ruby on Rails website speeds and performance for mobile and desktop.

### Web Developer Intern | Xander, 2017

- Designed and developed a medical sample auditing user interface for client in the medical industry from planning to production in one month utilizing the company's own JavaScript framework, Uni.js, for front-end web development.

- Structured interface to create an organized, intuitive, and speedy process for medical lab technicians tasked with billing medical samples.

### **Digital Marketing Coordinator | Rhino Linings Corporation, 2015 – 2016**

- Developed, designed, and managed company websites using Wordpress and Joomla.
- Boosted digital brand through SEO, social media, online advertising, email marketing, content marketing, and graphic design.

## **Project Experience**

### **Vertis Green Hills, Canyon View, Boulder Canyon, Student Quarters | LeaseLabs, 2017 - Present**

- Developed websites and blogs for clients in the multi-family housing industry using Ruby and JavaScript and connected to a Ruby on Rails CMS.

### **LEARN academy and Ansur Saddle | Notch8, 2017**

- Refactored and restructured code for websites built with Ruby on Rails in order to improve performance. site speed, and SEO.

### **To Do List | Personal Project, 2017**

- Developed a “to do” list app using Vue.js to learn a new JavaScript library and experiment with two-way data binding.

### **Miniflix | Personal Project, 2017**

- Developed a video uploading, displaying, and sharing app to learn React and gain devops practice by deploying an Auth0 and Cloudinary connected app to Heroku.

### **Osprey and TomaNistor.com | Personal Projects, 2017 - Present**

- Developed static portfolio and blog using Hugo, JavaScript, jQuery, and Gulp.js.
- Designed open source minimalist Hugo theme, Osprey, using JavaScript, jQuery, Flexbox Grid, and SASS/SCSS that was added to the official Hugo themes repository and is cloned 150 times per week.

### **Ceres Auditing Interface | Xander, 2017**

- Designed and developed user interface for medical lab technicians processing medical samples in 1 month using in-house JavaScript framework and Bootstrap.

### **VolunteerUP | LEARN Academy, 2017**

- Developed a Ruby on Rails app for connecting nonprofit organizations with volunteers that included search, filtering, and ordering features for organization and event listings with Ruby on Rails and JavaScript.

## **Education**

### **LEARN academy | San Diego, CA – 2016 – 2017**

Full-stack web development program with a focus on the Ruby language and the Rails framework. Completed 4 months of intensive hands-on training with a 1-month internship at a local startup.

### **State University of New York at Oswego | Oswego, NY – 2010 – 2013**

Bachelor of Arts in Political Science & Minor in Peace & Conflict Studies.