# CHRISTAN DE LUNA

#### WEB DEVELOPER

Atlanta, GA cjdeluna95@gmail.com (770) 910-2701 linkedin.com/in/christan-de-luna github.com/cdeluna95 cdeluna95.github.io

## **EXPERIENCE**

SimplePart September 2018 - Present

Junior Developer

- Develop SimplePart's e-commerce platform with ASP.NET for top OEM dealers such as Toyota, BMW, Lexus, and Audi.
- Build new platform features with C# while refactoring redundant functions to use class-based methods instead.
- Port existing websites like GM and Isuzu brands to a more modern platform using reusable front-end components.
- Design webpages based off of InVision mockups using LESS and BEM methodology to create modern and consistent designs.
- Apply responsive web design, cross-browser compatibility, and WCAG principles to improve the user experience.
- Write DML queries and stored procedures against a SQL Server database to gather, update, and pull data-driven content.
- Perform extensive manual QA tests across all platforms and environments to ensure high-quality and bug-free content.
- Work in two-week sprints in an Agile environment using Azure DevOps to collaborate with cross-functional teams.

#### Turner Broadcasting System – Cartoon Network

January 2018 – May 2018

Web Developer Intern

- Performed a series of data migrations from a fully Java-based back-end to a Drupal CMA as part of Turner's initiative.
- Integrated Conviva's SDK on website's video player by using its API and extracting a series of metadata objects.
- Implemented complex security protocol changes on CartoonNetwork.com ahead of the Chrome 68 update.
- Designed webpages with front-end code based off of PSDs and employed responsive web design on CartoonNetwork.com.
- Accomplished game launches, page updates, and various minor enhancements to aid in the development process.
- Worked in a one-week sprint in an Agile environment using Scrum and JIRA to collaborate with cross-functional teams.

### Turner Broadcasting System - Adult Swim

January 2017 - August 2017

Web Developer Intern

- Assisted in the development of weekly homepage updates and other webpages related to company shows and streams.
- Employed AJAX to interact with the Turner API and fetch data related to drawings submitted by visitors on the homepage.
- Implemented an interactive list of Adult Swim's projects with Vue.js in class-based syntax instead of just HTML and CSS.
- Performed QA tests on video player to ensure proper functionality, browser and device compatibility, and ad delivery.
- Accomplished data management in internal CMS, daily chat moderation, and online search of unwanted bootleg links.

# Innovagears WordPress Developer Intern

September 2016 - October 2016

- Developed and designed client's website with WordPress and various plugins like WooCommerce and Paid Memberships Pro.
- Modified and optimized website's content and assets with HTML, CSS, JavaScript, and PHP.
- Used BugHerd to effectively communicate with the client, track assignments, and keep work flow going.

#### **PROJECTS**

#### Suri (Vue.js & Laravel)

- Used Axios and promises to send AJAX requests, consume REST API, and perform CRUD operations on student data.
- Configured routes with vue-router to update dashboard pages dynamically without reloads from the server.
- Designed the user interface and user experience in clean SASS with minimal Bootstrap.

### Xenoblade Chronicles Quiz (AngularJS)

 Built a quiz app on the front-end, and fetched hardcoded-JSON data to load questions and answers.

### **SKILLS**

#### Languages

HTML5, CSS3, JavaScript, PHP, C#, SQL

#### **Technologies**

Bootstrap, SASS, LESS, jQuery, Vue, Laravel, ASP.NET Web Forms, MySQL, SQL Server, Oracle

#### Tools

Git, NPM, Bower, Gulp, Webpack, AWS, S3, WordPress, Drupal, Photoshop, InVision, GitHub, Bitbucket, JIRA, VSTS

#### Concepts

Algorithms, Data Structures, OOP, SDLC, Agile, Scrum, UI/UX/Responsive/Graphic Design, BEM

#### **FDUCATION**

Georgia Gwinnett College

December 2017 GPA: 3.76

B.S. Information Technology (Software Development)

Awards: Dean's List, President's List, Magna Cum Laude

Coursework: Advanced Programming, Advanced Databases, Web Development, Software Development, Software Testing & QA