# Christan de Luna

Duluth, Georgia | (770) 910-2701 | cjdeluna95@gmail.com http://www.linkedin.com/in/christan-de-luna | http://github.com/cdeluna95 | http://cdeluna95.github.io

### **EDUCATION**

### **B.S. Information Technology (Software Development)**

August 2017 (expected)

Georgia Gwinnett College – Lawrenceville, Georgia

- GPA 3.7
- Awards Dean's List, President's List

### **SKILLS**

# **Technologies:**

- HTML5 (Bootstrap) | CSS3 (Sass, SCSS, LESS) | JavaScript (jQuery, AngularJS 1)
- Ruby (Ruby on Rails) | Java (JUnit) | SQL (MySQL, PostgreSQL)

### Methodologies / Environments / Tools:

- Linux, Git | SDLC, OOP, Waterfall, Agile | REST, UI/UX/Responsive Design | SEO, Google Analytics
- GitHub, Heroku | Eclipse, Visual Studio | WordPress, Photoshop, GIMP | Microsoft Word, PowerPoint

#### **Core Qualifications:**

- Planning and organizational skills
- Able to prioritize and meet deadlines
- Strong attention to detail

- Exceptional communication skills
- Collaborative team environment
- Strong desire to learn

### **EXPERIENCE**

### **WordPress Developer Intern**

September 2016 – October 2016

#### *Innovagears*

- Helped develop, design, and optimize client's website with WordPress.
- Worked with HTML, CSS, and PHP to create and modify custom layouts, styles, and functions, respectively.

### **PROJECTS**

### [Individual] Personal Website (Bootstrap)

January 2016 - Present

- Broaden front-end skills by experimenting with various designs and updating the website through GitHub.
  [Individual] To Do List (HTML, JavaScript)
  June 2016 July 2016
- Used working knowledge of JavaScript that allows users to add, change, delete, or toggle items on a to do list.
  [Academic] YouTube Link Sharer (Ruby on Rails)
  April 2016 May 2016
- Generated models and database migrations by running a series of scaffold commands to create a CRUD app.

### [Academic] Visual App (Ruby on Rails)

**February 2016 – April 2016** 

- Applied in-class knowledge and employed external resources by brainstorming app ideas, modeling use cases and class diagrams, designing wireframes, and implementing code to develop a visual hosting app.
- Implemented user authentication, file upload, rating system, image displays, and category dropdown menus.

### [Academic] Super Elite: Space Adventure! (Java)

August 2015 – December 2015

- Coordinated with the team, remained on task, and communicated via email with high availability.
- Contributed to requirements, analysis, system design, and object design documents.
- Designed and implemented player character, character stats, and basic combat system.
- Passed a series of JUnit tests for exceptions, and optimized code by refactoring and removing bugs.

# **ACHIEVEMENTS**

• Certification – Microsoft Technology Associate: Networking Fundamentals

May 2016

Volunteering – Duluth Interact

Sept 2012 - Apr 2013

- Attended events to help gain the attention and awareness of certain programs, e.g., breast cancer walk.
- Volunteered in the thrift store to experience working in a retail environment.