# **Dylan Kenyon**

Tampa Bay, Florida

Dylan.Dean.Kenyon@Gmail.com

https://github.com/ZingingQT23

(813) 716-6961

https://www.linkedin.com/in/dylankenyon/

Value Proposition: Seeking full time employment at an organization where I can immediately leverage my programming skills and creative mindset; leadership experience in programming, marketing, web design, SEO writing and more.

#### **EDUCATION**

Launch Code LC101

Graduated March 2017

Founded in 2013 to help companies find skilled, new tech talent from all backgrounds and walks of life; LaunchCode is building a skilled workforce by creating pathways for driven people seeking careers in technology.

## **University of Central Florida**

Cumulative GPA 3.34

Bachelor of Arts in Film, Cultural Studies

#### **TECHNOLOGY SKILLS**

C#, ASP.NET, Python, HTML, CSS, SQL, Bootstrap, Javascript, jQuery

Microsoft Office Suite, Unity 3D, Wordpress, Git/Github, Photoshop/GIMP

#### TECHNOLOGY WORK EXPERIENCE

### CTRL + ALT + RIGHT + DELETE

Designer / Programmer

2017 - Present

Tampa, FL

CTRL + ALT + RIGHT + DELETE is a tower defense game designed for PC, Mac, and Linux

- Imagined, designed, and created tower defense game
- Programmed in C# using the Unity engine
- Utilized pixel art and animations made primarily using GIMP
- github.com/ZingingQT23/CARD
- sweetdee.itch.io/ctrl-alt-right-delete

#### S3 Media

SEO / Content Writer

October 2015 – November 2016 Tampa, FL

S3 Media is a comprehensive marketing agency, offering turnkey digital marketing strategies to promote brand awareness and lead generation, offering best in class Web Development, SEO, Logo Design and Brand Development, Marketing Automation, Readvertising services and more.

- Conducted keyword analysis to discover what customers are utilizing to search for client's products and services
- Wrote weekly SEO pages for a wide variety of industries
- Partnered with marketing strategy teams to create content for clients to get 1<sup>st</sup> page listings

#### **INTERESTS**

Interests: Cinema, Entrepreneurship, Machine Learning/AI, Data Science, Astronomy, Physics, Simulation