# Guillermo A. Rodriguez

Denver, CO • (407) 802-6655 • pineapplegiant.com • rodrguil@oregonstate.edu • linkedin/pineapplegiant

# **EDUCATION**

**University of South Florida** 

Chemical Engineering, Bachelor of Science

Humanities, Bachelors of Arts

**Oregon State University** 

Computer Science, Bachelor of Science

**Graduated:** July

**| GPA:** 3.00

2018

Expected: July 2020

# **PROJECTS**

# Joe's Personal Site Personal Portfolio (Individual Project)

https://www.joeroccio.com/

- · Built and deployed hugo theme using Github Pages hosting
- · Hugo, Markdown, HTML5, CSS3, Bootstrap, Git, Github

# Hydrone-kit Product Website (Individual Project)

April 2018

January 2019

https://hydronekit.github.io/

- Designed and implemented marketing website for Senior Design project deploying static site to Github Pages
- HTML5, CSS3, Javascript, Bootstrap. Awarded "Best Senior Design Presentation" in Senior Design Projects

### Personal Portfolio (Group Project)

**December 2017** 

https://www.pineapplegiant.com/

- · Created personal portfolio site using vanilla HTML, CSS grid, and Javascript
- (In-Progress) Migrate and contribute to open source via Golang static site generator framework "Hugo" for blog generation

# **WORK EXPERIENCE**

#### **Research Assistant**

August 2018 - December 2018

USF IT | Tampa, FL

- Programmed Django models using Object-Oriented Python, leveraging Django's ORM in database redesign
- Lead project of 3 students, utilizing agile management techniques using JIRA, assigning tasks, dealing with merge conflicts, and pushes to GitLab

# Process Engineer Co-op | Chemical Recovery & Environmental Department

**September 2016 - July 2017** 

WestRock | Covington, VA

- Troubleshot green liquor density systems by daily sampling of the recovery boiler green liquor, correlating results with equipment data, effectively automating control systems
- Led daily morning and afternoon meetings to communicate pertinent information to the entire department
- Optimized environmental systems and procedure for the segregation of landfill waste and the handling of naturally occurring radioactive material
- Created the first lime kiln thermal picture database to analyze weekly thermal distribution, potentially mitigating the formation of soda rings and reducing potential downtime
- Led daily morning and afternoon meetings to communicate pertinent information to the entire department

#### **Math Assistant**

November 2014 - July 2016

Kumon I Tampa, FL

- Facilitated the learning of math and reading skills of kindergarten to fifth grade students by grading worksheets and instructing new students on the Kumon method
- Created the first center employee manual to standardize the training experience

# **SKILLS**

- Languages:
- Proficient English, HTML5, CSS3
- Intermediate Spanish, Python, Java, C++, Bash
- Frameworks Django, Flask, Hugo, Jekyll, Bootstrap, Sass
- Editor Vim, VSCode
- Version Control Git

