Justin Nguyen-Galante

11363 Ridgeline Road, Fairfax, VA 22030 | (703) 819-2934 | jn2wf@virginia.edu | github.com/JustinGalante1

SUMMARY

- 6+ years of experience in technical design and programming
- 3+ years of experience working in agile environments to produce professional web applications
- Familiar with entire Software Engineering cycle from gathering requirements to deployment and maintenance
- Proven ability to lead and manage teams comprised of several disciplines

EDUCATION

- Pursuing Bachelor of Science, Double Major in Computer Engineering and Computer Science
- University of Virginia School of Engineering and Applied Sciences, Charlottesville, VA
- Expected Graduation: May 2021
- GPA: 3.90

RELEVANT WORK EXPERIENCE

Software Engineer Intern

Publicis Sapient, Houston, TX

June 2020 – August 2020

- Worked alongside a client in an agile environment to develop a mobile application to improve customers' instore experience.
 - Successfully delivered the algorithms and Android views necessary to achieve the objective.
- Managed a team of 8 interns when creating a basic website to spread awareness about the hunger crisis.
 Directed meetings, assigned responsibilities, and ensured deadlines were met.
 - Met our goal of raising awareness after completing development and showcasing the website.

Undergraduate Teaching Assistant

September 2019 – May 2020

University of Virginia ECE Department, Charlottesville, VA

 Assisted Students taking UVA's ECE 2330 Course (Digital Logic Design) in progressing through the class by holding office hours, grading tests and quizzes, and running studio/review sessions.

Undergraduate Researcher

May 2019 – September 2019

University of Virginia CS Lab, Charlottesville, VA

- Developed software to clean large amounts of data and automatically detect inconsistencies in user-created applets on the IFTTT platform using NLP techniques and neural word embeddings.
 - o Detected inconsistent/unsafe applets with about 85% accuracy and have plans for improvements.

RELEVANT PROJECTS

GradeTrackr (https://www.gradetrackr.com/index)

- Played a key role on a team of 5 engineers to create a full stack application that helps students track and manage their grades. Initially a course project, but has now evolved into a successful open source project.
- Integrated Heroku, GitHub, and Travis CLI for deployment, workflow control, and automatic testing. Used HTML, CSS, SQL, and the Django Framework to build the site.

Extraterrestrial Webstore (https://extraterrestrial.herokuapp.com/)

• Worked on a small team to create a fully functional online webstore from front end to back end that can securely process BitCoin transactions and safely store information. Used HTML, PHP, and SQL.

Bug, Not a Feature (https://justingalante1.itch.io/bug-not-a-feature)

- Independently learned how to use the Unity Engine and write scripts in C# to produce my first game "Bug, Not a Feature". Successfully uploaded the completed project to popular game marketplace itch.io.
- Unity Engine and C# scripts were used to create the game, Photoshop was used to edit screenshots and cover images for the game's webpage, Git was used for version control

PROFESSIONAL SKILLS

Programming Languages:	Technical:	Soft skills:
- Java - SQL - C++	 Windows and Linux OS - Git 	- Teamwork
- Python - HTML 5	 Cloud platforms - Maven 	- Organization
- C# - PHP	React Framework - Unity	- Communication
	- REST APIs	- Leadership