


# PAULINA LEE

---


## CONTACT

 0618py@gmail.com

 leepaulina

 paulinalee

 <https://florachro.me>

 404 889 3525

## SKILLS

*In relative order of proficiency*

### LANGUAGES

Python, HTML5/CSS3,  
Java, C, C++, JavaScript,  
Ruby, PHP, SQL

### FRAMEWORKS & TECHNOLOGIES

Git, Django, Docker, Rails,  
Google Cloud Platform,  
Android Studio,  
Codelgniter, Vagrant

### MISCELLANEOUS

Photoshop, After Effects,  
LaTeX

## OTHER

### INTERESTS

Art, animation, graphic  
design, typography, web  
development, UI/UX

### ACTIVITIES

Member of WICS (Women  
in Computer Science), Nell  
Dale Mentor

## EDUCATION

**THE UNIVERSITY OF TEXAS AT AUSTIN, May 2020**

*Bachelor of Science in Computer Science*

**Coursework:** data structures, software engineering, computer  
architecture, operating systems, algorithms and complexity

## EXPERIENCE

**SOFTWARE ENGINEERING INTERN – WP Engine, 2018**

- Implemented API for new security offering product marketed to over 80,000 customers
- Integrated service with Cloudflare, Google OAuth2, and various internal APIs
- Created client and UI for API in support/onboarding tools and customer-facing dashboard

**SOFTWARE ENGINEERING INTERN – WP Engine, 2017**

- Created notifications API to replace email alerts for customers
- Connected service to internal authentication API for authorization and permissions checking
- Wrote and maintained unit and integration tests
- Set up continuous integration and development of code via Jenkins

## PROJECTS

**CLOUDSCAPE** – in development

- Developed application to sync together ambient rain sounds with custom playlists
- Worked with Webpack, Pug, Sass, Django and the Spotify API

**GET FIT!** – <https://get-fit.github.io/>

- Built a fitness web application to create custom workout routines with vanilla JS
- Added audio Easter eggs and CSS animations with the Animate.css library

**BIG SPINNY WHEEL.** – <https://git.io/fNuKR>

- Implemented UI and JavaScript logic to bring Wheel of Fortune-esque random winner generator to life
- Assembled seamless looping animations and event-triggered sound effects to improve UX