Janis Rancourt

New York, NY ● <u>janis.rancourt@gmail.com</u> ● (347) 677-3964 ● <u>https://yaycupcake.dev/https://github.com/yaycupcake</u> ● <u>https://linkedin.com/in/janis-rancourt</u>

TECHNICAL SKILLS

JavaScript: Node.js, React, Svelte, TypeScript, jQuery CSS/HTML: SCSS, Tailwind, Bootstrap, Handlebars Testing frameworks: Selenium, Jest, Cypress, Appium

Other Programming Languages: Python, Ruby, Ruby on Rails, PHP, SQL, noSQL, REST API, GraphQL Workflow Software: Git and GitHub, AWS (DynamoDB, Device Farm), Jira, Confluence Web Development, Software Test Automation, Bot Development Other Software: MediaWiki, Wordpress, Adobe Photoshop/Illustrator/InDesign, Xd, Figma

Languages: English, Japanese

RELEVANT EXPERIENCE

Ultranauts Inc. Quality Engineer 3 September 2020 – present

- Engineer hundreds of automated, end-to-end tests for both web and mobile app UIs, and APIs
- Build out and maintain scalable, DRY codebases and infrastructure using best practices
- Interact with over 50 client personnel of different technical levels to create value for products
- Write senior-level code and relied upon daily in the same capacity as a senior engineer

<u>Ultranauts Inc.</u> <u>Technical Endorser</u> <u>September 2020 – present</u>

- Provide technical endorsement and guidance to over 30 team members, including senior engineers
- Facilitate promotions of over 10 junior engineers, senior engineers, and engineering managers

Wikis and other sites Site Administrator January 2017 – present

- Develop, design, and deploy online resources for hobbyists using contemporary frameworks
- Focus heavily on accessibility, responsiveness, and mobile-friendly design over thousands of pages
- Maintain server infrastructure, including software updates and routine backups

Online Community Management Administrator and Moderator February 2014 – present

- Serve and debug around 10 different bots to help automate repetitive tasks
- Direct, lead, and moderate communities with over 150,000 active members
- Routinely interact with community and address feedback from thousands of members
- Coordinate and plan many tens of large-scale events

<u>User Script Creation</u> JavaScript and CSS Developer July 2011 – present

- Write code to improve accessibility and UX experience on hundreds of websites
- Publish said code for hundreds of peers and strangers alike to improve experience

General Assembly Software Engineering Fellow March 2020 – June 2020

- Develop full-stack applications, including four final projects, with responsive, accessible interfaces
- Took part in pair programming as part of best practices
- Mentored tens of peers after hours, to help improve technical skills
- Programmed efficient algorithms

Team FE for Extra Life Charity Events Web developer, translator, planner September 2017 – April 2020

- Build and update scheduling website for events spanning four years
- Coordinate bilingual outreach with dozens of Japanese-speaking community members
- Assist team leads in planning charity events raising over \$30,000

AWARDS

- General Assembly x Octagon Hackathon Winner | 2020
 - o Worked in team of five, as one of two software engineers, two UX designers, and one data scientist
 - Won first place out of eight participating teams
 - o Researched, designed, and prototyped a concept for a mobile payments app over one week
 - Developed a working tech demo

EDUCATION

- General Assembly | Software Engineering
- Japan Society Language Center | Japanese Language
- Fashion Institute of Technology | Graphic Design