

# **JEANETTE PRANIN**

**SOFTWARE ENGINEER | JEANETTEPRANIN.COM** 

### **OBJECTIVE**

To engineer performant, easy-touse, and beautifully-designed software and web applications using Agile practices.

## **SKILLS**

#### **Coding Languages:**

JavaScript (ReactJS, NodeJS) Python Swift (iOS) Java

#### Spoken Languages:

English (Fluent)
Japanese (Conversational)
Spanish (Conversational)

## **EXPERIENCE**

WEB APPLICATION DEVELOPER • IBM COGNITIVE APPS • AUG 2019 – PRES Develop new features for Ruby, a marketing platform that enables IBM marketers to create effective campaigns, using ReactJS and NodeJS.

AGILE SQUAD LEADER • IBM CLOUD GARAGE • JULY 2018 – AUG 2019
Build five new features for rental car company's brand-new iOS
application, previously only available on their website. Orchestrate a
team of 15 iOS, Android, and Microservices developers through agile
practices. Increase squad's velocity by 30% by serving as contact point
between developers and Product Owners, providing resources such as
relevant software, and providing detailed breakdowns on requirements.

COGNITIVE SOFTWARE ENGINEER • IBM WATSON • AUG 2017 – JULY 2018 Architect and implement an image-backup microservice that transfers snapshots of PHI to Cloud Object Storage for the Watson Health GxP Platform. Lead migration from SoftLayer to IBM COS, increasing upload speed by 40% and reducing upload failure rate by 20%.

MOBILE FRONT END DEVELOPER • ZAPPOS • JUN 2016 – AUG 2016
Use React.js/Redux to create My Account page for Zappos's site
6pm.com. Integrate ARIA roles to make the site accessibility-friendly.

### **EDUCATION**

M.S. IN COMPUTER SCIENCE • JUN 2017 • NORTHWESTERN UNIVERSITY Thesis: "Counting on the Abacus: Exploring the Effects of Tangible Interaction on Learning"

**B.A. IN COMPUTER SCIENCE • JUN 2016 • NORTHWESTERN UNIVERSITY** Concentrations in Interfaces and Artificial Intelligence





