# KATIE FUKUDA

**Software Engineer** 



@ fukudakatie@gmail.com

**4** 949.394.3277

% katiefukuda.com

in linkedin.com/in/fukudakatie

github.com/kalvixy

# **EDUCATION**

Computer Science, B.S.

University of California, Riverside

September 2016 - March 2020

**GPA: 3.34** 

# **EXPERIENCE**

Software Engineering Intern

### Kelley Blue Book, Cox Automotive

# June 2019 - September 2019

Irvine, California

- With a team, developed the "New Car Price Quote" widget which is built with multiple responsive pages using React, Redux, and Gatsby.js. Launced on Autotrader.com and expected to reach 3+ million views.
- Learned how to use Amazon Web Services (AWS) including DynamoDB, S3, Lambda, CodeBuild, CloudFront, and CloudWatch.
- Built Splunk dashboards to monitor AWS Lambda health, widget health, and lighthouse metrics. Also conducted automated testing in Cypress and facilitated gameday scenarios.

#### Quality Assurance Intern

### **Blizzard Entertainment**

# June 2015 - August 2015

- m June 2016 August 2016
- Worked with a Quality Assurance team on Diablo 3, World of Warcraft: Legion, and Hearthstone to play test, report bugs, and provide new player feedback.
- Learned different testing techniques and learned how the game development process works.

# **PROJECTS**

### Virtual Pet [Coded in C]

### **Embedded Systems Project**

₩ June 2018

- Built a virtual pet on a breadboard using an ATMEGA1284 microcontroller, Nokia 5110 LCD screen, 2x16 LCD screen, and a joystick.
- Virtual Pet had different game design aspects and statistics including hunger, happiness, and cleanliness.

### Pengun [Coded in C, Unity]

### **Senior Design Project**

- Developed the UI for a 3D penguin racer-shooter game. Game also had single player and multiplayer options.
- Implemented music, scoreboard, and interactive menu.

# **LEADERSHIP**

Women in Computing (ACM-W Student Chapter)

#### Co-Founder & President

Mov 2017 - June 2019

**Q** UCR

- Co-founded a national ACM-W Student Chapter at UCR
- Led a board of women to present bi-weekly meetings, built a membership base to 50 members and established 200+ social media followers.
- Worked with a team of 20+ students to help found the first women-centric hackathon at UCR (Rose Hack 2019) which hosted 200+ student hackers.

## ACM@UCR (Association for Computing Machinery)

#### **Membership Chair**

April 2017 - June 2018 ♥ UCR

• Put together a mentorship program for 20+ students where upperclassmen can help and mentor freshman and transfer students into UCR's computer science program.

# CERTIFICATION

#### **AWS Cloud Practitioner**

Expires September 2022

ID: D3HKCZH2EBE11RWN

# **SKILLS**

#### **Computer Skills**

C++, Java **Javascript** Python, C



#### Other Skills

Technical Documentation, HTML & CSS, Splunk, Agile, Tableau, Adobe (Photoshop, Illustrator), Microsoft Office (Word, Excel, Access)