

# Raymond “Buck” Bukaty

[hello@buckbukaty.com](mailto:hello@buckbukaty.com)

[www.buckbukaty.com](http://www.buckbukaty.com)

## Experience

**Atlassian – Engineering Senior Associate** (Mountain View, CA) *July 2020 – Dec 2021*

- As a member of Confluence Beyond team, developed new Java microservices to improve the scalability of Confluence’s permissions and identity systems.
- Selected as a member of a new working group that successfully implemented permissions group renaming, a feature requested for over a decade.
- Promoted from New Grad Software Engineer at first eligible opportunity.

**Atlassian – Software Development Intern** (Mountain View, CA) *Summer 2019*

- Updated Confluence to query user time zone and language preferences from a new Identity service, allowing for the unification of these settings across Atlassian’s product suite.
- Developed process for modernizing legacy tests to ensure continued code coverage.

**Stanford Vision and Learning Lab – Research Intern** (Stanford, CA) *Summer 2018*

- Contributed to early-stage AI agent designed to learn by interacting with people online.
- Developed convolutional neural nets to filter unusable images from real-world data sources.
- Performed crowd-sourced experiments to validate the efficacy of a novel “question informativeness” ranking algorithm.

**Computer Graphics Course Project – Project Lead** (Stanford, CA) *Winter 2018*

- Led team of four students to create a short puzzle game using Unity and C#.
- Implemented 3D grid system supporting complex logic puzzles with moving parts.
- Collaborated with two visual designers to add models, textures, and animations to the game.

## Education

**Japanese Study** *2022 – Present*

- Motivated by a goal to live in Japan, studied written and spoken Japanese to an Intermediate level (JLPT N4/N3) with in-person classes, daily kanji study, and listening practice.
- Worked at a café in San Francisco owned and operated by native Japanese speakers, developing conversational proficiency and cultural awareness.
- Kept programming skills sharp with creative hobby projects written in Javascript+React, Python, and Processing (see buckbukaty.com).

**Stanford University – B.S. in Computer Science with distinction (3.9 GPA).** *June 2020*

*Coursework – AI, Computer Systems, Computer Networking, Data Systems, NLP*

## Skills

**Languages:** Java (Spring, Reactor, Maven), **JavaScript** (React), **Python**, and **SQL**

**Tools:** Git, Splunk, LaunchDarkly, SignalFX, Bamboo CI/CD, Terraform, Firebase

**Interests:** Computer Art, Magic: The Gathering, Rhythm Games, Running, Music Production