

Alexandra Sumiyoshi

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SKILLS

- **Programming Languages:** Python 3, JavaScript, HTML, CSS, Ruby
- **Frameworks and Libraries:** Node.js/Express, Mongoose, Django, React.js, Material UI
- **Databases:** MongoDB, PostgreSQL
- **Tools/Other:** Git, GitHub, RESTful APIs, Google Suite, Microsoft Office
- **Leadership Skills:** Communication, Collaboration, Critical thinking, Adaptability, Time Management

PROJECTS

Money Gone | Lead Front-End Developer

- Technology: MongoDB, Mongoose, Express.js, React.js, Node.js, and Material UI
- Money Gone is a web-based budget-tracking app that lets you manually log your purchases, categorize them, and track your spending. Money Gone allows you to take a more proactive, hands-on approach to finances rather than a passive approach like with apps that connect to your bank.

Fanbass | Lead Back-End Developer

- Technology: Django, Python, PostgreSQL, and AWS S3
- Fanbass is an online scrapbook that keeps memories of your music experiences. By adding photos and notes, users are able to relive their intimate moments shared with their favorite musical artists.

AC Collector (in dev) | Junior Front-End Designer

- Technology: Django, Python, PostgreSQL, AWS S3, and public API
- AC Collector is an application that helps users keep track their favorite Animal Crossing villagers and share pictures and notes about them. Animal Crossing: New Horizons has inspired many creative island layouts and home designs, but one of the main draws of the franchise is its vast cast of villagers. With AC Collector, users can categorize villagers as they please!

Blather | Lead Front-End Developer

- Technology: MongoDB, Mongoose, Express.js, and Node.js
- Blather is an app for people who love to express their visceral thoughts and reactions about the media they consume. Whether you're the type to spam texts to your friends, live-tweet in the moment, or collect your thoughts and write a composition, Blather encourages any and all kinds of fandom expression!

EXPERIENCE

Software Engineering Immersive Fellow | General Assembly | Remote | Dec 2022 – Mar 2023

- Technology: Python 3, JavaScript, HTML, CSS, Ruby, Node.js/Express, Mongoose, Django, React.js, Material UI, MongoDB, PostgreSQL, Git, GitHub, RESTful APIs, Google Suite, Microsoft Office, Slack
- Completed 400+ hours of expert-led instruction and hands-on learning of web and mobile application fundamentals using the industry's most in-demand technologies.
- Worked autonomously to design and develop web-based applications and worked collaboratively to fix bugs and troubleshoot

Claims Adjuster | State Compensation Insurance Fund | Santa Ana, CA (Remote) | Jan 2021 – Sep 2022

- Technology: Excel, SharePoint, OneNote
- Efficiently managed a 100+ caseload of concurrent claims according to California Labor Code, keeping detailed notes on each claim and managing their individual schedules and timelines
- Consistently communicated with injured workers, attorneys, employers, and physicians for case updates, questions, and documentation requests
- Met weekly office metrics for updating cases and monthly office goals for number of claims settled or closed
- Analyzed and audited claims status data to track claims status, ensure accuracy and completeness, and identify potential issues
- Leveraged SharePoint as a collaboration space with team to efficiently delegate and complete tasks

Server | Honda-ya Izakaya | Tustin, CA | Aug 2018 – Aug 2020

- Technology: POS, Excel
- Worked with team in fast-paced and high-demand environment to deliver pleasant, efficient customer service and ensured to remember regular customers and their preferences
- Documented complaints, mistakes, and job inquiries to management to ensure proactive resolution

Head Hostess | Gen Korean BBQ | Tustin, CA | May 2017 – Mar 2018

- Technology: Clover POS
- Supervised hosts and maintained efficiency and seamless operations by strategically assigning duties
- Ensured efficiency during peak hours by stepping into the busiest roles as needed
- Maintained standardized operations by training all new hires
- Interfaced with customers that had complaints and settled issues that did not require managerial intervention

EDUCATION

Software Engineering Immersive | General Assembly | Remote

Bachelor of Arts in International Studies | University of California, Irvine | Irvine, CA