

Logan Reynolds

San Francisco, CA • EngineerLWR@gmail.com • [Linked In](#) • github.com/LWRGitHub • EngineerLWR.com

EDUCATION

Dominican University of California | San Rafael, CA

2020 – 2021

General Studies for Bachelor of Computer Science (Completed All Required Technical)

City College | San Francisco, CA

2021 – 2023

Computer Science Undergrad

Computer Networking & Information Technology Undergrad (Completed All Required Technical)

Fundamentals of Networking Certificate (Computer Networking; Hardware/Software)

EXPERIENCE

Adobe | Remote | Web Applications Engineers

Oct 2022 - Present

- Utilized (CI/CD) for Adobe Analytics/CJA and maintained FEW & BEW in-house software on Adobe Marketing cloud.
- Proved experience with JS, Node.js, TypeScript Adobe Experience Cloud products such as AA (e.g. Workspace, Admin Report suites, Processing Rules, eVars, Traffic Variables, etc.), CJA, Web SDK, Data Collection, Admin console), React, SQL, npm/yarn, Git/GitHub, Shell/Terminal, Jira, HTML/CSS, DOM, APIs, Chrome Dev. Tools, Resource Override, Charles Proxy, Postman, Data/Databases, Mac, Markdown, Cloud Dev.

Prose | Remote | Interim Fractional CTO

Sep 2023 – Oct 2023

- Established oversight and active participation in software engr. processes, with a particular emphasis on technologies such as React.js and GraphQL.
- Proved experience with JS, TypeScript, Node.js, React.js, GraphQL, Git/GitHub, Jira, Terminal/Shell/UNIX CLI, npm/yarn, JSON, DOM, HTML/CSS, Chrome Dev. Tools, API

Verizon | Remote | Support Engineer

Jul 2022 - Oct 2022

- Comprehensively engineered, resolved issues with minimal supervision and showcased problem-solving with a proactive approach.
- Proved experience with JSON, Data, Windows, APIs.

Wipro | San Francisco, CA | App-cloud Services-Developer

Dec 2021 - Oct 2022

- Implemented rigorous application development training, with extensive knowledge & skills to develop and maintain code base utilizing diverse technologies.
- Proved experience with AWS, JSON, APIs, HTML/CSS, Windows, Shell, JavaScript, Node.js, Data/Databases, SQL.

StageIV.org | San Francisco, CA | Software Engineer Intern

Jun 2020 - Aug 2020

- Configured Google Analytics. Detected & resolved bugs within a JS/HTML codebase, ensuring smooth (UI/UX).
- Proved experience with JavaScript, HTML, Google Analytics, Terminal.

Dance4Healing.com | San Francisco, CA | Full Stack Software Engineer Intern

Apr 2020 - Aug 2020

- Implemented (CI/CD) practices for a Node.js application stored in GitHub, effectively testing & deploying on Heroku.
- Experience with: Express.js, Heroku, Node.js, Jade, MongoDB, JavaScript, HTML, CSS, Bit Bucket, Git, GitHub, Google Analytics, CI/CD, npm, yarn, Trello, Terminal.

PROJECTS

Scraping Craigslist/Trash Nothing | https://github.com/LWRGitHub/cs_scraper

2020

- Implemented web scraping app that texts you when items (Apple products & more) are found.
- Python, BeautifulSoup 4, Selenium, Request, Dotenv, Git, Unix CLI.

Vegan Query | <https://github.com/VeganQuery/VeganQuery.github.io>

2021 – 2022

- Implemented website that scrapes vegan recipes off the internet & places them in a search engine.
- Selenium, BeautifulSoup 4, JS, HTML/CSS, React.js, Bootstrap, Git, Terminal.

Customized version of ChatGPT | Analytics Expert | <https://chat.openai.com/g/g-xKyZbu82T-analytics-expert>

2023

- Engineered custom version of ChatGPT specifically for Adobe (Analytics/CJA/Target/AEP) and Gainsight.
- ChatGPT, Prompt Engineering, Adobe (Analytics/CJA/Target/AEP), Gainsight

SKILLS

Languages: Python, JavaScript, Go (Golang), Node.js, TypeScript, HTML/CSS

Framework: React.js, Flask, Jinja2, Selenium, BeautifulSoup4, Express.js, jQuery, Bootstrap

Database: MongoDB, SQL, MySQL, NoSQL

Tools/Other: AWS, Heroku, GraphQL, Git/GitHub, Data Sci./Engr./Big Data(Adobe Analyt./CJA, Google Analyt.), Mac/Win./Linux, Terminal/Shell/Unix CLI, Test/Agile Dev., SCRUM, ChatGPT

Certifications: Full-Stack Dev. Certificate, Software Dev. Certificate, FEW Dev. Certificate

+more skills & projects: EngineerLWR.com/#/Experience