

Jared Fipps

jfipps1995@gmail.com | jaredfipps.com | [linkedin.com/in/jared-fipps](https://www.linkedin.com/in/jared-fipps)

Skills

Programming Languages: Javascript, Typescript, Python, SQL, Powershell

Technologies: HTML, CSS, SCSS, React, NodeJS, ExpressJS, MongoDB, MySQL, Postgresql

Other: Git, RESTful APIs, CI/CD

Experience

Lead Network Operations Engineer, The Network Pro – Anaheim, CA

May 2017 – Present

- Directed the Network Operations team to complete critical tasks involving backups, automation script writing, and patching.
- Ensured the key weekly metrics for the Network Operations team were reached by working to increase the efficiency of each team member.
- Oversaw development and implementation of automation processes, leveraging Powershell and Javascript to increase productivity throughout the company.
- Managed monitoring and alerting for devices in client ecosystems by configuring threshold alerting. This ensured a high percentage of uptime for every client.

Projects

Spoofy

Deployed web application that allows a user to see their Spotify listening trends.

spoofy.jaredfipps.com

- Stack has a front-end of Javascript and React and a back-end of NodeJS and ExpressJS.
- Used the Spotify API to get user trends for multiple time frames and to control music playback.

Quizmo

quizmo.jaredfipps.com

Deployed web application that allows a user to take quizzes and compare high scores.

- Stack has a front-end of Javascript and React, a back-end of NodeJS and ExpressJS, and MongoDB for the database.
- Implemented a free quiz API for questions and answers based on a variety of topics.
- Users are able to compare their scores for the topics against other users on the leaderboard.

App Track

apptrack.jaredfipps.com

Deployed web application that allows a user to document and track their open job applications.

- Stack has a front-end of Typescript and React, a back-end of NodeJS and ExpressJS, and MongoDB for the database.
- Users can log applications as they complete them and edit statuses for each to track how they are doing in their job search.

Personal Website

- Deployed a resume-style website using a front-end of Javascript and React and is hosted on Heroku.

Education

California State University, Fullerton – BS in Computer Science

August 2013 - December 2018

References

David Fernandez (Director of Client Services, The Network Pro)

dfernandez@thenetworkpro.net 714-448-7687

Kevin Studley (CEO, The Network Pro)

kevin@thenetworkpro.net 714-309-3051