|  |  |
| --- | --- |
|  | Jared M. Fipps  222 Saint Vincent, Irvine, CA, 92618 – 714.392.8339 – [jfipps1995@gmail.com](mailto:jfipps1995@gmail.com) - jaredfipps.com |
| **Education** | **Computer Science, B.S.**  *2013-2018*  California State University, Fullerton, Fullerton, CA |
| **Work Experience** | **Centralized Services Lead**  The Network Pro, LLC  *2022 – current*   * Monitoring health vitals of all servers in our ecosystem, ensuring that everything is running efficiently and proactively resolving issues. * Creating Powershell scripts to manage a variety of automation on the backend for our monitoring system. This can range from alerting when a server reaches a critical state, or updating the server vitals thresholds. * Managing our backups team to ensure successful backups on all assets.   **Support Team Lead**  *2017 – 2022*   * Assist clients with troubleshooting technical issues * Work within our team to maintain ~5000 workstations * Maintain servers and workstations * Maintain client domains * Lead group of support engineers and track their productivity via KPIs * Train new technicians |
| **Projects** | **Spoofy**  Web app utilizing the Spotify API to give users year-round access to their Spotify Wrapped statistics, as well as music controls. The app uses HTML, CSS and React for the front end and a NodeJS backend.  **NHL Historical Database**  Web app that lists team records and player stats for every recorded year of the NHL, 1920-present. Utilizes HTML, CSS, and Javascript on the front-end and Python (Flask) for the backend. |
| **Technical Skills** | **Programming Languages**  HTML, CSS, Javascript, React, Python, Powershell  **Technologies**  VS Code, Atom, PyCharm, Git, Linux, MySQL |
| **References** | **David Fernandez (Director of Client Services, The Network Pro, LLC)**  714-448-7687  [dfernandez@thenetworkpro.net](mailto:dfernandez@thenetworkpro.net)  **Alex Gonzalez (Projects Coordinator, The Network Pro, LLC)**  562-360-2393  [agonzalez@thenetworkpro.net](mailto:agonzalez@thenetworkpro.net) |