

# Patrick Lynch

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## Technical Skills

Strong - TypeScript • JavaScript • React • Cypress • git • UNIX

Some experience - Java • Ruby • Python

## Experience

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|--|-----------|
| <b>Fetch Package</b>   Frontend Software Engineer  | 2022-2024 |
| <ul style="list-style-type: none"><li>• Built features with TypeScript in a React SPA to help tenants of multifamily buildings schedule package delivery</li><li>• Wrote unit tests (Jest) and integration tests (Cypress) to monitor application performance</li><li>• Built features to help warehouse personnel and delivery drivers route and deliver packages</li></ul> |           |
| <b>Dallas Mavericks</b>   <i>Consultant</i> - Software Engineer  | 2019-2021 |
| <ul style="list-style-type: none"><li>• Primary frontend developer on a dashboard for presenting live data to coaches during basketball games</li><li>• Built features in React within an AWS hosted Django application</li><li>• Wrote SQL and Python to create new endpoints for player and game data</li></ul>  |           |
| <b>Endurance International Group / Bluehost / Hostgator</b>   Software Engineer  | 2016-2019 |
| <ul style="list-style-type: none"><li>• Helped grow an internal React proof of concept from a small team in a branch office to a major company initiative</li><li>• Worked on build processes, internal tools, marketing promotions, and backend APIs</li></ul>  |           |
| <b>Hack Reactor</b>   Hacker in Residence  | 2016      |
| <ul style="list-style-type: none"><li>• Coached students on fundamentals of web development and software engineering</li><li>• Led Introduction to JavaScript workshop while promoting sales funnel</li><li>• Conducted technical interviews with prospective students and made admissions recommendations</li></ul>   |           |
| <b>Cypress Semiconductor</b> (formerly Spansion)   Technical Support Analyst   | 2013-2015 |
| <ul style="list-style-type: none"><li>• Monitored and maintained 1000+ UNIX and Windows virtual machines</li><li>• Coordinated with local and international teams to resolve outages in wafer fabrication plant</li></ul>  |           |
| <b>Apple</b> (via Volt Technical Services)   <i>Contractor</i> - AppleCare Support Advisor   | 2012-2013 |
| <ul style="list-style-type: none"><li>• Discussed, diagnosed, and guided 20-50 customers per day through the repair of issues in Mac OS X</li></ul>  |           |
| <b>Google</b> (via Astreya Partners)   <i>Vendor</i> - Support Technician  | 2010-2011 |
| <ul style="list-style-type: none"><li>• Maintained and deployed Windows, OS X, and Linux systems across the organization</li></ul>   |           |
| <b>Trinity University</b>   Residential Computer Consultant  | 2007-2010 |
| <ul style="list-style-type: none"><li>• Helped students configure, troubleshoot, and repair primarily OS X and Windows systems</li></ul>   |           |

## Education

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| <b>Hack Reactor</b> , Austin TX   Advanced Software Engineering Immersive                         | 2016 |
| <b>Trinity University</b> , San Antonio TX   Bachelor of Arts, Communication and Computer Science | 2010 |