

Quinlan Eddy

Enterprise Integration and Full Stack Development Leader



New York, NY



qkeddy@gmail.com



github.com/qkeddy



linkedin.com/in/qkeddy



650-787-7137



bit.ly/qke-portfolio

Strategic and tactical problem-solver with expertise in technical design, development, and deployment of enterprise software. Committed and focused communicator with demonstrated success in building and introducing new technologies while conceptualizing improvements for interoperability with incumbent platforms. Thrive in entrepreneurial environments where meeting deadlines, creativity, and teamwork are essential. Strong product management and development leadership experience combined with full-stack software engineering (MERNG) and functional programmatic application integration (Java & Python).

- | | | |
|-------------------------------|------------------------------------|-------------------------------|
| ❖ Collaborative Management | ❖ Software Development | ❖ Strategic Partnerships |
| ❖ Product Management | ❖ Cloud Architecture & Deployments | ❖ Enterprise Technology Sales |
| ❖ Acquisitions & Integrations | ❖ Team Building & Communication | ❖ Startup & Growth Situations |

Professional Experience

Head of Technology & Founder

OneCloud - New York, NY

Mar 2016 - Sep 2021

- Co-founded a cloud-based enterprise integration platform as a service (iPaaS) technology company to connect, transform, and map data between enterprise applications that coexist on-premises and in the cloud. Acquired by Workiva (NYSE: WK) in 2021.
- Developed platform connectors to exchange data between cloud and on-premises applications via vendor-supported APIs.
- Automated and integrated for scale all systems, including revenue & sales operations, quote to cash, customer success metrics, and financial planning, reporting & analytics.
- Evangelized the OneCloud platform and operated as a critical liaison to align customer requirements with product engineering.

Head of Integration

Anaplan - New York, NY

Feb 2016 - Feb 2017

- Headed Anaplan's cloud-based business-planning integration practice to expand the technology's connected planning capabilities.
- Packaged turnkey, custom-coded solutions by leveraging Java and Python to streamline the deployment of Anaplan integration interfaces.

Solution Owner

IBM - Seattle, WA

Mar 2013 - Jun 2014

- Led the Star Analytics acquisition integration into IBM's Business Analytics Software Group, including product management, localization, and technical enablement.

Head of Product & Founder

Star Analytics - Redwood City, CA

Apr 2004 - Feb 2013

- Conceptualized and developed two new software products to automate and integrate enterprise applications that support finance-driven enterprise performance management (EPM) and database applications. Acquired by IBM in 2013.

Quinlan Eddy

Enterprise Integration and Full Stack Development Leader



New York, NY



[linkedin.com/in/qkeddy](https://www.linkedin.com/in/qkeddy)



qkeddy@gmail.com



650-787-7137



github.com/qkeddy



bit.ly/qke-portfolio

Education

University of Pennsylvania

Professional Certificate, Computer Science

May 2022

University of Vermont

Bachelor of Science, Business Administration

May 1993

Application Expertise

- Enterprise Cloud technologies & architecture
- On-premises and cloud integration and automation
- Database architecture, performance management, analytics, and reporting technologies
- Multidimensional and database technologies including Oracle Essbase, Oracle Hyperion EPM, Anaplan, IBM TM1, SQL, T-SQL, PL/SQL and NoSQL
- Integration Platform as a Service (iPaaS) technologies (OneCloud, Informatica Cloud, Boomi)

Software Development Experience

- Dynamic & reactive web development (HTML, CSS, JavaScript, TypeScript, & React.js)
- Data driven computing (jQuery, RESTful APIs, Sequelize, GraphQL, JSON)
- Backend development (Node.js, Express.js, MySQL, NoSQL {MongoDB})
- Scripting (Python, Linux bash/shell, Windows CLI)
- Progressive Web Applications (asynchronous & distributed computing)
- General Computer Science (OOP, data structures, algorithms, Big-O notation, reliability engineering, efficient resource management)