

Company Background

BurstlQ's LifeGraph is an advanced data management platform that enables secure, transparent, and efficient data management for businesses across various industries. By harnessing the power of blockchain technology, BurstlQ empowers organizations to quickly integrate data from any source so they can create a trustworthy business ecosystem. The platform applies knowledge graphs to make data more accessible and to deliver insights that optimize processes, reduce risk, and personalize customer solutions across their ecosystems. With a strong focus on innovation and customer-centricity, BurstlQ continues revolutionizing industries and setting new standards in enterprise blockchain-powered Web3 solutions.

Project Description

Problem

Up until this point, most organizations have operated on the premise that we live in a data scarcity world. As such, businesses recognized the opportunity (think money) and designed operating models focused on owning, controlling, and monetizing data. Nowhere is this more evident than in the world of social media where your data is used to influence and monetize your behavior. Not to mention the long list of companies that have created businesses around buying and selling your data — many of which have staggering valuations.

The way many organizations collect, hoard, and sell data is no better than the robber barons of old. They are doing so without the person's consent or their understanding of how it's used and the value created. They bury consent within general terms and license agreements, which most people don't take the time to read. It is true, that many of these companies dominate their respective markets in the current Web 2 world.

Amazingly, we find ourselves on the precipice of these business models being totally disrupted with the emergence of Web3.

I have a dream for the web [in which computers] become capable of analyzing all the data on the web – the content, links, and transactions between people and computers. A "Semantic Web," which makes this possible, has yet to emerge, but when it does, the day-to-day mechanisms of trade, bureaucracy and our daily lives will be handled by machines talking to machines. The "intelligent agents" people have touted for ages will finally materialize. - Tim Berners-Lee, Weaving the Web.

Enter blockchain and why blockchain is so powerful as the foundational technology layer for Web3. Trust is inherent in the network. Blockchain networks create connections, broker transactions, verify value, and convey ownership.



Solution

BurstIQ fuels digital solutions with rich, human data insights. LifeGraphs® take the complexity out of managing sensitive human data, freeing organizations to build a culture of trust through hyper-personalized health, work, and life digital experiences. In an era of data abundance, LifeGraph promotes trust between organizations and the individuals providing data through blockchain-powered governance and consent. With LifeGraph you get a single source of truth and an intelligent ecosystem, helping businesses gain a deep understanding of the people they serve. Armed with granular insights, they can deliver more value to digital experiences and make an increasingly digital world more human.

The emergence of blockchain has created new commercial opportunities for transferring assets without intermediaries. The transfer is completed, validated, and recorded on the blockchain in near-real-time. BurstlQ launched the next generation of our blockchain platform fully embracing the evolution into Web3 and is continuing to work on enhancements.

During this field session the team will be responsible for porting our Personal Data Sharing application from our legacy platform to our latest LifeGraph platform. The team will learn about various aspects of the LifeGraph platform, which includes blockchain protocols, graph structures (and algorithms), data management, and application development. The team will be responsible for bringing to life a critical application for BurstlQ and demonstrate project planning, sprints, designs, coding, and testing.

Project Outcomes:

- Work with BurstIQ blockchain platform.
 - Students will go through our BurstlQ accelerator courses to begin work on the BurstlQ platform. They will also have access to senior developers for guidance and troubleshooting.
- Test the BurstIQ NextGen platform.
 - o Team members will be among the first developers to work on this new platform.
- Port legacy demo to new LifeGraph platform.

Student Requirements

Team Size

4-5 students

Location

Remote with access to BurstlQ team via slack or zoom



Skills

Entry level, basic understanding of the following:

UI: Typescript, Javascript, REACT

Backend: Java, Spring BootData science: databases, SQL

Student Benefits

Students will get exposure to cutting edge blockchain technology and experience working with a growing, start-up company based in Denver. BurstlQ is in growth mode, and we are looking for highly motivated, tenacious students that take initiative to solve problems. Post-project opportunities may be available for the right students to join our growing team.