**[Full-Stack Software Engineer](https://www.linkedin.com/jobs/view/3098345933/?alternateChannel=search&refId=7%2BUJ2disJYgdaK7%2FoDwv7g%3D%3D&trackingId=Kqaj9nxvVFkqYOHiS6JiXg%3D%3D)**

Object oriented programming (Java, JavaScript, C++, C#, Python, Golang)

Web technologies (JavaScript, CSS, HTML5, XML, JSON, Ajax, jQuery, TypeScript, ECMAScript)

Web framework (NodeJS, Express, React, Redux)

Security (authorization and authentication, OAuth)

Test and Build Tools (Maven, Make, Gulp, Jest, Protractor, RSpec, Cypress, Webpack, Bable)

Database technologies (SQL, PL/SQL, Relational database schema design, NoSQL database, Oracle, Cassandra, Redis, MongoDB, PostgreSQL, GraphQL)

Micro Services (Java/J2EE, Cloud technologies, Spring Boot, REST, Hibernate, JUnit/TestNG, Mockito, Kafka, Elasticsearch)

Software Methods (Agile software development, test-driven development)

Distributed scalable systems, Proficiency with Amazon Web Services such as S3, Lambda, DynamoDB

CI/CD (Git, Docker, Kubernetes, Jenkins)

UX and Design (Figma, HCI)

Data visualization (D3, ThreeJS, WebGL)

**Data Engineer**

* Software development experience working with Apache Airflow, Spark, MongoDB, MySQL
* Experience using Docker or Kubernetes is a plus
* Programming language (Rust, C#, C++, C, Julia)
* Database systems (PostgreSQL, MongoDB, Oracle, MSSql, etc)
* Devops (Docker, Kubernetes, Jenkins, etc)
* Cloud Systems (Azure, GCP, AWS)
* Kafka, Spark, Scala and Python
* S3, Hive, Data Lake
* Pandas, NumPy, sci-kit-learn
* Working with large data sets and distributed computing tools on cloud is a plus (Spark, Map/Reduce, Hadoop
* TensorFlow, PyTorch

**Computer Graphics and GPU Engineer**