

# SOFTWARE DEVELOPMENT CO-OP

Eze Software Group (Eze Software) is looking for a senior or graduate level student who has a strong interest in a software development career and desires a technically challenging and fast-paced environment for our Software Development co-op. In our role, you will be given hands on experience as an Application Developer, designing, testing, and coding components and services of our main product line, the Eze OMS. You will also participate in our software development lifecycle, working directly with Architects and Release Engineers in a tight knit team focused on delivering high quality software using continuous integration. Our co-op will provide you a professional-level software development experience where you will get to work with the latest technologies to develop and deliver a high performance product.

## Why work at Eze Software Group

At Eze Software Group, our technologists are building products that help investment firms manage billions of dollars. Our award winning technology covers the front, middle, and back office to enable our clients to make real-time investment decisions, offers direct-access trading, market data, portfolio and trade analytics, trade compliance, and streamlined portfolio accounting, just to name a few of our functionalities. We get to use the latest technology to develop high performance products while addressing just about every type of software design problem you can think of. With rapid and regular release cycles, you will get the satisfaction of seeing the products you build get to market and impact the business. No cubes - just a culture where everyone cares and contributes!

#### **Job Functions:**

- Work as an Application Developer in the design, testing, and coding of components and services of our main product line
- Deliver world class, high quality design using C#
- Work directly with architects and release engineers in a tight knit team focused on delivering high quality software using continuous integration.
- Gain access to company training sessions and expand your industry knowledge.

## **Qualifications:**

- Pursuit of your degree, senior or greater status required.
- Background in mathematics, engineering, physical sciences or Computer Science
- Motivated, eager to learn about finance and programming.

### **Highly Desirable but not required:**

- Experience in C# or Java
- Experience in T-SQL
- Experience with Visual Studio and SQL Server Management Studio
- Experience in Client-Server programming

