**Clearwater Analytics**

Clearwater Analytics is a financial technology startup with headquarter in the heart of Boise, Idaho. Clearwater provides web-based portfolio management for thousands of Clients. Customers who utilize their platform include Facebook, Cisco, and Oracle.

Internally, Clearwater puts great emphasis on staying at the forefront of web technologies. An agile development process is used with weekly training seminars during lunch to ensure developer’s skills stay sharp. While the exact technologies used vary by team, popular frameworks include: Java 8, Jersey 1 & 2, Microsoft SQL Server, Angular JS 1 & 2, JQuery, MongoDB, and a plethora of other technologies.

I am starting work at Clearwater full time with the title of **Software Engineer** on July 10th, 2017. Wish me luck!

**Clearwater Analytics (Internship)**

I interned at Clearwater Analytics in the summer of 2016. The intern team consisted of seven interns with two full time employees as team leads. The team initially worked on a project that utilized RESTful endpoints, a T-SQL database, RabitMQ Queue, and a frontend composed of Angular1 framework.

After approximately a month, this project was moved into the integration testing phases. While a portion of our team was needed to complete this, four of our group moved onto a series of sprints focused on improving a legacy product. This product was used by client services

**Compressor Controls Corp (Internship)**

Compressor Controls Corporation is a global provider for control devices for turbomachinary. A wholly owned subsidiary of Roper Industries, CCC has offices around the globe. This includes offices in Russia, Saudi Arabia, and East Asia.

I interned at Compressor Controls Corporation the summer of 2015. While there, I mainly focused on C# (.net) development of an application to automate the build process of Series6 compressor projects. This was both my first time working in a corporate environment and working in C#. As a result, I learned a massive amount, even given my short tenure in CCC.