**Brandon Atkinson**

[BJ.Atkinson92@gmail.com](mailto:BJ.Atkinson92@gmail.com)  <http://www.linkedin.com/in/brandon-atkinson>  https://github.com/bjatkin

**EDUCATION**

**University of Utah, David Eccles School of Business** Salt Lake City, UT

***Bachelors of Science, Operations Management*** *December 2017*

* Magna Cum Laude Graduate, Chosen as outstanding business graduate

**EXPERIENCE**

**ApplicantPro** Washington, UT

*Software Developer**September 2018 - Present*

* Configured and maintained Linux and Apache server infrastructure for key company products
* Drove growth on many key products using a LAMP stack as well as GoLang with GCP and Node.js with React
* Rewrite and refactor large amounts of legacy PHP code to make more scalable, reliable products.
* Lead a team of developers providing technical leadership as well as ensuring high quality, secure code in the products we developed.

**Code Changers** Washington, UT

*Contracted Teacher / Curriculum developer* *June 2018 – August 2018*

* Developed curriculum for building web apps leveraging JavaScript, HTML and the A-Frame Library
* Taught children ages 8-14 on topics ranging from music and game design to building websites and VR web apps

**Refer.io** Washington, UT

*Software Developer June 2017 – September 2018*

* Designed, Developed and maintained software to intelligently route and respond to email traffic leveraging GoLang, Twillio, Send Grid, and Google Natural Language Processing
* Created and expanded internal software tools and plan workflows increasing productivity by a factor of 10
* Designed and Employed several SQL database schemas to meet company objectives and store critical data
* Implemented test driven development and increased test coverage to over 90% on several key repositories

**Goldman Sachs** Salt Lake City, UT

*Operations Intern January 2017 – May 2017*

* Developed scripts to automate processes and improve operational flow using HTML, VBA, and Java Script
* Developed and implemented an access database to store and organize CRM data
* Created over 3.5 hours of daily savings for my team by implementing automations and process improvements

**Blue Coat Systems Inc.**  Draper, UT

*Software Development Intern September 2015 – January 2017*

* Developed SQL queries to organize large datasets from a Postgres database into customizable reports
* Developed Java, C++ and Java Script code leveraging Ext JS, Apache Servers, Perforce, Linux, and IntlliJ
* Worked with a distributed team using technologies such as WebEx, Slack, and Jabber
* Helped deploy and maintain servers in Blue Coats internal data center

*Data Analyst Intern October 2013 – September 2015*

* Interfaced with customers on technical issues regarding the ProxySG and enhanced customer experience.
* Assisted in automating the software deployment and quality assurance processes to reduce lag between software updates using SaltStack and Java

**ACTIVITIES**

**University of Utah Operations Management Club – President/ Vice President** *June 2015-May 2017*

* Organized and participated in weekly guest lectures and career workshops.
* Met with business professionals in the Salt Lake area to discuss trends and best practices developing in the operations management field

**ADDITIONAL SKILLS**

* Java 8
* GoLang
* Web Assembly
* JavaScript Frameworks
* Neo4j & Cayley Graph DB
* Linux Server Admin