

## Joe Rickard

Pearl Street  
Boulder CO

joerickard.io  
joe.s.rickard@gmail.com

---

### PROJECTS

**Dalvonic:** This project started as an entry for HackCU 2016. It is an application that uses NLTK to provide a user with visual opinion analysis. Data is taken off Twitter, related by user ID and hashtags, allowing us to display the opinions of a set of users on one or more topics. This was written in Python using the Flask framework; CSS and JavaScript make up the front-end.

**Linear Algebra Library:** I've taken the time to write a C++ library to complete linear algebra functions for data analysis. While some already exist, I used this as an opportunity to further cement my understanding of the maths. With this Library I can take CSV inputs from a data set and end with node coordinates from a spectral clustering algorithm. This allows a user to visualize data similarity and distribution with a front end library such as D3.

**Neural Network:** I've worked with the N.E.A.T. genetic machine learning algorithm, attempting to optimize energy usage in heating a building. This work was done using C++. My models never reached a level of complexity where the results were usable, but the experience was valuable nonetheless. I am still interested in this problem, and intend to continue development on environmental control algorithms.

**SQL Query Work:** I've done freelance SQL Query production for a Boulder start-up aiding their new version release. This included writing new queries, updating old queries, and optimizing much of the existing code. This was done in mySQL through SequelPro.

### COMPUTER SKILLS

**Languages:** C++, C#, .NET, Python, Bash, SQL, x86 Assembly

**Web Development:** HTML, JavaScript, css, D3, Flask

**Github:** /joerickard

### EXPERIENCE

#### 1099 for Full Stack Work

10/16-Present

Toys2Life

Boulder CO

I spent time working on an existing C# code base. This involved significant re-factoring and creation of new functionality. The product involves custom firmware for the BLE stack, leveraged to gather relative location data. On top of this I developed language models to give toys the ability to have contextually driven conversations with each other. I also developed a graphical UI for internal content creation, this was also in C#.

#### IT Administrator

02/15-10/16

Lab for Atmospheric and Space Physics

Boulder CO

I worked directly with some customers on daily support and worked on improving our back-end services for providing employees with file-shares and backups. This involved significant interaction with LanDesk and Deploy Studio, as well as lower-level interaction with Unix like systems and Windows.

#### Data Analysis

06/13-08/13

First Analysis

Chicago IL

Over this short internship I collected and summarized financial data sets. I earned my MOS certification in Excel over this period.

### EDUCATION

**University of Colorado**, Boulder, CO

*Seeking Bachelors:* Computer Science and Mathematics, expected May 2018