Joe Rickard

Pearl Street joerickard.io goe.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 startup 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

Toys2Life

10/16-Present 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

Lab for Atmospheric and Space Physics

02/15-10/16

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

First Analysis

06/13-08/13

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