

Jeremy Udis

Software Developer

Education

- Fall 2014–Fall 2016 **BA - Computer Science**, *University of Colorado Boulder*, Boulder, *GPA-3.404*.
- Spring 2013–Fall 2013 **Major - Economics**, *New York University*, New York City, *GPA-3.75*.

Skills

- Languages *Python, C/C++, R, Scala, Javascript, SQL*
- Misc. *Node.js, git, MySQL, OpenGL 2.0*
- OS *OS X, Linux/Unix*

Experience

- June 2011–August 2011 **Marketing/Operations Intern**, *Gosselin Group*, Deurne, Belgium.
- Worked with the marketing team to help develop a new branch of the company focusing on low to medium scale relocation.
 - Along with the operations team ensured the quality of relocation services to international clients.

Projects

- May 2016 **Data Analysis of Million Song Dataset.**
- Was apart of a team that used a subset of the million song dataset to learn about potential musical trends.
 - My role was to write a python script to extract data from HDF5 files, then use that data to generate csv files.
 - Performed a series of tests, including K-Means clustering, Regression, and correlation tests, just to name a few. Created visualizations for each test. All of the above was done using R.
- June 2016 **Graphical Model of the Golden Gate Bridge.**
- Used OpenGL 2.0 and GLUT to create a graphical model of the golden gate bridge. Source code was written in C.
 - Each object rendered in the scene was created from scratch. Some of the core features in the scene include realistic textures, dynamic lighting, transparency, time lapse, and POV angles.

321 Amethyst Way – Superior – Colorado

☎ +1 (303) 523 0907 • ✉ udis.jeremy@gmail.com

📁 [jugit88.github.io](https://github.com/jugit88)

Interests

- NFL Draft I do evaluations on incoming prospects. Evaluations are a composite of film study, analytics, and genetic makeup(size, athleticism).
- Travel I have a fascination with cities in particular. Some of my favorites are NYC, Barcelona, Paris, and Bogotá.

321 Amethyst Way – Superior – Colorado

📞 +1 (303) 523 0907 • ✉ udis.jeremy@gmail.com

🖨 jugit88.github.io