

JORDAN BECK

SOFTWARE DEVELOPER

Contact

719-502-0100
jordanbeck@gmail.com
github.com/jordanbeck0528
linkedin.com/in/jordan-f-beck/

FRAMEWORKS/LANGUAGES

Ruby
Rails
RSpec
VCR
ActiveRecord ORM
Simplecov
MySQL
PostgreSQL
MVC
HTML5
CSS
Bootstrap

SYSTEMS/PRACTICES

Git/Version Control
Test Driven Development
OOP
REST
API Development
Continuous Integration
Project Management
Agile

EDUCATION

Turing School of Software & Design - Backend Engineering Software Development, 2021

University of Colorado - BA in Geography/Environmental Studies, 2010

PROFILE

- Searching for mission driven work as a developer, that will provide opportunities to work on meaningful projects with great teams. Technical growth is a priority, but human connection is priceless, and provides learning opportunities, which I am primarily seeking.

RECENT PROJECTS

YARDSOURCING

<https://github.com/Yardsourcing>

- This was a 10 day Agile Sprint with a team of 7. It is Full Stack with an e-mail micro-service. Essentially an Airbnb for yards.
- Google API Omniauth, Rails, JavaScript, Bootstrap, Sinatra, TDD, RSpec, TravisCI, JQuery, Webmock, and more

SWEATER WEATHER

https://github.com/jordanbeck0528/sweater_weather

- I was given 5 days to expose 5 endpoints, and consume 4 APIs. This is the Final Project for Turing School's Mod 3.
- Ruby on Rails, ActiveRecord, HTML, VCR, Capybara, RSpec, Postman, PostgreSQL, Figaro, TravisCI, TDD, and more.

VIEWING PARTY

https://github.com/jordanbeck0528/viewing_party

- Simple app that uses an API to display search queries for movies. Creates viewing parties with friends and followers using self-referential tables.
- Ruby, Rails, TravisCI, RSpec, Bcrypt, TravisCI, RuboCop, Simplecov, HTML/CSS, TDD,

EXPERIENCE

BACKEND ENGINEERING SOFTWARE DEVELOPMENT

Turing School of Software & Design | 2020-2021

- Student Leadership Committee

DRIVER/LIDAR ANALYST

Google/Google[x] | 2012-2014

- Hired as driver for autonomous vehicle development on Google [x] team, moved to Lidar Analyst/Driver after 9 months.

MAPPER/GIS ANALYST

Colorado Springs Stormwater Dept. | 2010

- Internship Project, worked on a team that mapped the Fountain Creek watershed in Arc GIS

AWARDS

INTERNATIONAL HONORS SOCIETY OF GEOGRAPHERS

- Gamma Theta Upsilon | May 2010

UNIVERSITY OF COLORADO

- Summa Cum Laude/Dean's List | May 2010

COURT OF MASTER SOMMELIERS

- Level One | Dec 2018