David Dixon

Passionate about automation, alluring design, and accessible information.

PORTFOLIO daviddixon.io GITHUB github.com/chimichanga-dd **EMAIL** me@daviddixon.io **LINKEDIN** linkedin.com/in/d-david/

EDUCATION

App Academy - Self Taught, Full Stack Bootcamp — 2020 **University of California, Los Angeles, BA Geography** — 2017

PROJECTS

Lord of the Gram: lord-of-the-gram.herokuapp.com

An Instagram Clone featuring characters from The Lord of the Rings

- Account creation and user authentication
- Like and comment on posts

- Follow other users
- "Infinite" scrolling

1024: ten-twenty-four.herokuapp.com

A clone of the game 2048

- Slide tiles using keyboard input
- High score saved in browser (local storage)
- Merge tiles of the same value
- Create 1024 tile to win or Fill the board to lose

SKILLS

PROGRAMMING LANGUAGES

- · Rubv
- Python
- Javascript
- · HTML5/CSS3

FRAMEWORKS

· Rails

DATABASES

- PostgreSQL
- SQLServer
- · Oracle

WORK EXPERIENCE

Information Systems Analyst Consultant

Mar 2018 - August 2019 F.E. Jordan Associates Inc at The City and County of San Francisco | San Francisco, CA

- Created, managed, executed SQL QA/QC workflows for incoming pipe asset data
- Created Cognos BI reports for data integrity and streamlining access across the organization
- Produced online video training content for WinCan and Cognos BI
- Supported management with developing and piloting new hire onboarding process

Student Design Trainee - Telecom GIS Intern Jul 2017 - Feb 2018

The City and County of San Francisco | San Francisco, CA

- Created a map automation process using Python programming
- Created a spatial SQL workflow for 311 incident reporting
- Provided support for internet connectivity projects via broadband and fiber optic
- Coordinated and participated in project meetings

Administrative Intern

May 2016 - Mar 2017

The City of Santa Monica | Santa Monica, CA

- Conducted field investigations and surveys of infrastructure
- Maintained records of city street maintenance
- Created ArcGIS layers and maps for street maintenance projects

TOOLS

- · React.js
- · Redux.js
- Jquery
- ·SASS
- Webpack
- · GIS