Esmond Kim

Data Analyst Transitioning To React/JavaScript Dev, With Professionalism Earned As A Practicing Attorney

Minneapolis, MN (612) 352-8963 ekelectronicmail@gmail.com

PORTFOLIO & GITHUB

- https://esmondkim.github.io
- https://github.com/EsmondKim

EXPERIENCE

Consilio Legal Services Data Analyst

January 2019 to present

Write Python and Pandas code, utilizing Python libraries and Regex:

- to refashion and reformat data in documents and spreadsheets,
- to automatically comb documents inside directories for data,
- to analyze spreadsheet and tabular data before writing resulting analysis to new spreadsheets,
- to identify and compare differences in data among multiple spreadsheets and databases,
- and to automatically extract information requested by clients from documents and computer code.

Resolve Data Analysis tickets by working with SQL code, Power Query, and Microsoft Access to analyze and manipulate data stored in databases and spreadsheets.

Wrote Excel formulas to analyze and organize data in spreadsheets for legal counsel. Taught a one hour Excel formulas class to Data Analyst department summer interns

Attorney

Provide thorough analysis and detailed, substantive answers to legal and technical questions for the legal team and clients.

Collaboratively provide feedback and teach peers in weekly huddles during the entire course of an ongoing litigation and document review.

Run and be responsible for daily Quality Assurance and Quality Control checks over legal document analysis.

In a typical year, work closely with 6–8 corporate clients in large scale litigations to resolve complex legal discovery and document production issues.

SKILLS

JavaScript HTML5 CSS3

React Handlebars jQuery

Bootstrap Tailwinds

Client Side Storage

Express NodeJS API's

MySQL Sequelize MongoDB Mongoose Python Pandas Regex

git

Command Line Interface VS Code

E.Y.K. Law, LLC Attorney and Owner

2014 - 2019

Over a four year period resourcefully and ambitiously generated a book of business and managed 63 complex litigations in state and federal court under the banner of my own law firm.

Learned and adapted quickly while running a successful business to close it at a profit.

Kostner, Koslo & Brovold LLC Associate Attorney

2011 -2013

Collaborated with a team of six attorneys to perform legal work including intellectual property and business litigation for a large, multi-national furniture company.

Served as prosecutor for 5 small municipalities to adjudicate 20-30 court proceedings a month.

Learned several areas of law independently, effectively and quickly to litigate a caseload of about 100 files.

EDUCATION

University of Minnesota, Minneapolis Minnesota Full Stack Web Development Certificate

Earned a full stack web development certificate in the University of Minnesota Fall 2020 Coding Bootcamp.

Suffolk University Law School, Boston, MA — *Juris Doctor*

2007

- ♦ Dean's List 2006–2007 (Top 33% of class in this academic year)
- Dean's List 2005-2006 (Top 33% of class in this academic year)

Attorney Bar Admissions:

- Minnesota: July 2007 Bar Examination, Passed on First Attempt
- Wisconsin: February 2010 Bar Examination, Passed on First Attempt

American University, Washington, D.C. — Bachelor of the Arts

2002

* Major: Broadcast Journalism, Minor: Literature

PROFESSIONAL AFFILIATIONS

❖ JavaScript MN

PROJECTS

React Google Books API Reading List

Users of this site search the Google Books API to find interesting titles to read. Users can then save those titles to a MongoDB back end to create a Reading List. I built this app from scratch in React, and I utilized React Components, Hooks, and Custom Hooks.

- https://googlebooksapireadinglist.herokuapp.com/
- https://github.com/EsmondKim/ReactGoogleBooksReadingList

React Employee Directory

This website hits an API, pulls in a batch of company employees, and uses React to render those employees' details to a table component. Users can sort the table by employee name and ID. A search bar lets users search for employees by name, and the search function invokes React States and 2-way-data-binding to deliver dynamic results.

- https://esmondkim.github.io/ReactEmployeeDirectory/#/
- https://github.com/EsmondKim/ReactEmployeeDirectory

Full Stack ORM MySQL Burger App

I featured the ORM (Object Relational Mapping) programming technique to connect this full stack website to a MySQL database on the backend. The site includes full CRUD (Create, Read, Update, Delete) functionality.

- https://nameless-plateau-49218.herokuapp.com/
- https://github.com/EsmondKim/MySQL-HandlebarsBurgerLogger

Random Password Generator

A website using JavaScript data structures, if statements and mathematically randomized characters to create passwords.

- https://esmondkim.github.io/RandomPasswordGenerator/
- https://github.com/EsmondKim/RandomPasswordGenerator

Introversion App

An app created in collaboration with 4 bootcamp teammates. As a coding team, we utilized GitHub's branch system to exercise version controls as a team building the code together. The app feeds jokes and news stories to introverts that struggle with small talk.

- https://esmondkim.github.io/IntroversionApp-BootCampGroupProject/
- https://github.com/EsmondKim/IntroversionApp-BootCampGroupProject

INTERESTS

Video games and retro video games (arcade games, digital pinball, and emulation).