

COLIN O'SULLIVAN

osullivancj@gmail.com
<https://colinosu.dev>
542 Gayle Drive
Columbus, OH 43230
(614) 313-1681

EDUCATION

THE OHIO STATE UNIVERSITY B.S. Economics, awarded the Wallace & Lynn Volwiler scholarship
Passed CFA Level I exam (38% pass rate) on first attempt

WORK HISTORY

Front End Developer at InvestCloud, Inc. October 2016 - July 2018

Built front end screens (mobile and desktop) for product integration. Worked with business analyst to meet client requests. Worked with back end developers to troubleshoot data issues.

Medical Office Assistant at Generations Family Medicine July 2014 - June 2016

Compiled laboratory data for physician review, communicate physician's recommendations to patient, and coordinated insurance authorization protocols for physician referral.

Jr. Financial Analyst at Digital First Media August 2013 - April 2014

Created a weekly revenue forecast based on yearly trends with the help of department VP's. Presented this data to the President. Contributed to yearly budget forecasts.

Intern at Resource/Ammirati June 2012 - September 2012

Performed bank reconciliations, updated GL and balance sheet, and developed spreadsheets related to company finances. Worked closely with management of various departments to create case studies.

Personal Projects

Weather Search

Implemented a responsive weather search using AngularJS. Users enter their location to pull data from Yahoo's Weather API.

Video Search

Implemented a video search using ReactJS. Application pulls data from YouTube API and renders a clickable list of search results.

Registration Form Validator

Developed a form validator that checks for a username, matching passwords, and e-mail formatting, written in plain JavaScript.

Calculator App

Developed a pure JavaScript calculator which allows for exponents, radicals, parentheses, all while preserving order of operations.

SKILLS

Development - JavaScript, React/Redux, HTML5, CSS3, Git/Github, some Java and Angular experience

Visual Design - Adobe Photoshop, Illustrator