



Zachary Johnson

Analyst, Research and Technology

Details

10 E. Ontario Street,
Apartment 4105
(815) 474-8157
zachtjohnson01@gmail.com

Social Profiles

[LinkedIn](#)

[Portfolio](#)

Skills

JavaScript
HTML
CSS
jQuery
Git
MySQL
React.js
Bootstrap
Node.js
AJAX
MongoDB
Python

Hobbies

Travel
Hiking
Snowboarding
Attending talks (TED,
CIW, CCGA, etc.)
Recreational Sports
Triathlon Sprint (2017)

Profile

Talented, enthusiastic, and proactive individual with demonstrated ability to translate creative vision into technical implementation. Looking to join a knowledgeable and motivated team to develop dynamic, full-stack applications.

Employment History

Analyst, Research and Technology at RCP Advisors, Chicago, Illinois
[October 2017](#) – [Present](#)

- Tableau: Develop custom data visualizations for marketing, sourcing, and investment teams, as well as external clients
- Salesforce: Provide general database administrative services for salesforce database
- Airtable: Build and maintain project management platform

Analyst, Fund Administration at RCP Advisors, Chicago, IL
[June 2015](#) – [October 2017](#)

- Developed improved reporting techniques to improve efficiency and accuracy
- Interacted with investors on a day to day basis on the phone and via email
- Oversaw and mentored another analyst

Consultant, Investor Services at Northern Trust, Chicago, IL
[March 2014](#) – [June 2015](#)

- PPM Analysis: coordinate implementation of client fund launches onto NTHFS platform
- Process Capital Activity: subscriptions, redemptions, transfers, capital commitments, capital calls, and capital distributions; provide AML/KYC due diligence
- Oversee over \$1.5B AUM across 450+ accounts

Education

Bachelor of Arts in Business Administration, Illinois Wesleyan University, Bloomington, IL
[August 2009](#) – [May 2013](#)

Courses

Full-Stack Web Development, Northwestern School of Professional Studies
[November 2017](#) – [May 2018](#)

Python & Data Science, General Assembly
[November 2016](#) – [February 2017](#)