Steven C. Piano

Seattle, WA 98101

(631) 357-1514 https://scpiano.github.io/ sc.piano94@gmail.com

Education

Northeastern University

Bachelor of Science Degree in Economics

Boston, MA
May 2017

Extracurricular: NURFC Rugby Club

Related Courses: CS and Its Applications, Fundamentals of Computer Science I, Statistics

Employment Experience

RealSelf, Inc.

Seattle, WA

October 2018 - Current

Write and modify custom Python scripts to extract and transform data from multiple raw sources.

- Maintain Google Tag Manager and create new JavaScript/HTML tags where needed for the engineering organization.
- Create complex SQL models and Looker Views/Explores for use across the organization.

Search Discovery Inc. Atlanta, GA

Bl Data Analyst

August 2017 – September 2018

- Acted as primary technical resource in creating automated connections to cloud & on-premise data sources via API, ODBC and other automated reporting systems.
- Created custom web application solutions and database implementations for multiple clients as part of wider Business Intelligence team.
- Designed and implemented multi-system connection strategies, create custom connection solutions and extensive data transform flows (Python, R, SQL) where desired.

Standard Life Investments Boston, MA

June 2016 – December 2016
 Performed research on various institutional entities through the use of external applications such as

Salesforce to assist the internal sales team in acquiring new clients.
 Analyzed competitor's strategies and products with technologies such as eVestment and Python/R along with proprietary models to help the sales team expand the business.

BT Financial Group

Sydney, NSW, Australia

Intern

July 2015 – December 2015

- Assisted the Investment team in researching securities using Factset and Python/R, developing investment strategies, along with assessing new and existing investment managers the Investment team was looking to contract.
- Helped the Data Management team in administration of internal databases through the use of SQL.

Skills & Interests

Technologies:

Angular.js, DBT, D0M0, Looker, MySQL, Node.js, Redshift, Tableau, Transact-SQL, UNIX

Languages:

Java, JavaScript, Python, R, SQL

Interests:

• Building computers, Programming, Travel, Video Games