

Steven C. Piano

Seattle, WA 98101

(631) 357-1514

<https://scpiano.github.io/>

sc.piano94@gmail.com

Education

Northeastern University

Boston, MA

Bachelor of Science Degree in Economics

May 2017

Extracurricular: NURFC Rugby Club

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

Employment Experience

RealSelf, Inc.

Seattle, WA

BI Engineer I

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

BI 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

Intern

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, DOMO, Looker, MySQL, Node.js, Redshift, Tableau, Transact-SQL, UNIX

Languages:

- Java, JavaScript, Python, R, SQL

Interests:

- Building computers, Programming, Travel, Video Games