## **Nathan Sievers**

93 Tyndale St. Boston, MA 02131 // nate12sg@gmail.com // 774-571-7199

Experience	<ul> <li>Data Analyst, First Republic Bank   firstrepublic.com</li> <li>Boston, MA // March 2023 - Present <ul> <li>Owned and maintained First Republic's Affinity Group database</li> <li>Automated weekly and monthly reports of new deposits and accounts to RM's and Wealth Managers</li> <li>Presented business development opportunities and leads to bankers through analysis of the Affinity Group's database and member list</li> <li>Technologies Used: SQL, Python, Snowflake, Excel</li> </ul> </li> </ul>
	<ul> <li>Data Analyst Consultant, CGI   CGI.com</li> <li>Waltham, MA // August 2020 - March 2023</li> <li>Provided analytics enabled solutions to improve business process, generate insights, and support business goals, at TIAA, a Fortune 100 financial services firm</li> <li>Developed self service Tableau dashboards, analyzed large datasets and prepared data for modeling and analysis</li> <li>Developed AI and ML models to predict and categorize customer sentiment</li> <li>Gathered project requirements and managed stakeholder expectations</li> <li>Technologies Used: SQL, Tableau, Alteryx, Python, Snowflake, Hadoop, Oracle</li> </ul> Data Operations Analyst, Augmented Intelligence   Aui.io Boston, MA // August 2019 - March 2020 <ul> <li>Analyzed customer data using Excel and SQL, and presented results to guide product development decisions at a fast-growing start up</li> <li>Created custom dashboards and reporting with Tableau</li> <li>Identified areas of opportunity and risk for customers interacting with the AUI mobile app</li> </ul>
Education	<ul> <li>Loyola University Maryland, BA Economics &amp; Spanish</li> <li>Baltimore, MD // September 2014 - May 2018</li> <li>President and Founder of Loyola Cycling Club</li> <li>Study Abroad at Universidad de Alcalá de Henares in Spain</li> </ul>
Skills	SQL, Tableau, Alteryx, Excel, Python (Pandas, Sckit-learn), Hadoop, Snowflake, Adobe Analytics, Agile Certified