**Julio Guzman**

Phone: 209.230.2794 | Email: [julioguzman19@gmail.com](mailto:julioguzman19@gmail.com)

LinkedIn: <https://www.linkedin.com/in/julioguzman1> | Portfolio: <https://julioguzman19.github.io/Portfolio_1/>

**SUMMARY\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_**

Actively looking to help a company bridge the business and technology gap with a technical related software developer role that aligns with my background and potential. Passionate about process improvement and developing ideas from a technical aspect!

**SKILLS\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_**

* Programming Languages
  + Bootstrap, Command Line, CSS, Firebase, Git Bash, HTML, JavaScript, MongoDB, MySQL, Node.js, React, and VBA
* Programming Languages (prior experience)
  + Autodesk, C++, Excel Solver, Gretl, Linux, MATLAB, Python, and R
* Languages
  + English and Spanish

**WORK EXPERIENCE\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_**

**Goldman Sachs Securities Senior Analyst** *Salt Lake City UT July2016 - Present*

* Automate reports and daily functions resulting in a total time savings of approximately 400+ hours and counting utilizing Microsoft Excel Visual Basic for Applications.
* Carry out multiple projects with other teams to increase daily processing time savings, reduce risk, and yield

higher profits across the firm.

* Process over hundreds of Corporate Actions such as Liquidations, Maturities, Mergers, and Name Changes up

to 5 billion USD value for our clients’ and firm’s positions.

* Train new hires and current colleagues on functions, systems logic/communication, and how other teams have a financial, reputation, and risk impact to our team’s Key Performance Indicators (KPIs).

**Goldman Sachs Liquidity Management Operations Intern** *Salt Lake City UT May 2015 - Aug 2015*

* Created databases using Microsoft Access VBA to consolidate daily reports and identified areas of inefficiencies through data analysis.
* Improved efficiency within systems used by global teams through multiple projects focusing on schedule management and employee knowledge.

**FDIC Risk Management Intern** *Washington D.C*. *Jun 2014-Sep 2014*

* Created techniques to archive 80 years of data, which helps the Federal Deposit Insurance Corporation save hours when researching.
* Researched and presented, to Senior Management, on the 1.2 trillion student loan debt in America alongside providing possible alternative solutions and its effects on FDIC bank members.

**Morgan Stanley Financial Analyst Intern** *Sacramento CA* *Sep 2013-Dec 2013*

* Performed stock fundamental and technical analysis using thinkorswim software and financial statements.
* Created a 50 page analysis research report on Caesars Entertainment Corporation that was given to the Senior Vice President of Global Wealth with a no buy recommendation.

**Morning Star Research and Development Analyst** *Northern CA* *Aug 2012-Oct 2013*

* Created excel spreadsheets on data collected before, during, and after harvesting periods, focusing on yield and quality analytics, which I presented to the head of Research and Development.
* Managed and supervised about 40 harvesters and tractor drivers on a 10-14-hour shift 6 days a week.

**Sacramento Entrepreneurship Academy Fellow** *Sacramento CA Sep 2014-May 2015*

* Developed digital calendar business plan and presented it to alumni, board members, and potential investors.

**PROJECTS\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_**

**Train Schedule:** <https://julioguzman19.github.io/trainScheduler/>

* Website Train Scheduler with user input.
* Calculates next train and minutes until arrival.
* Built with: HTML, BootStrap, CSS, JavaScript, Jquery, Moment.js, and Firebase Database.

**ReadyMetGo**: <https://readymetgo.herokuapp.com/>

* Website, proof of concept project, to connect people looking for specific skill set.
* Front End: User fills out form. Back End: Algorithms find most relevant connection from MySQL database.
* Built with: HTML, BootStrap, CSS, JavaScript, Jquery, Node and Express Web Server, MySQL, Object Relational Mapping, Model-View Controller paradigm, and own server-side API.

**EDUCATION\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_**

**Bootcamp Certificate: University of Utah**, *Salt Lake City, UT Expected October24,2019*

* Six-month intensive program focused on gaining technical programming skills in HTML5, CSS3, Javascript, JQuery, Bootstrap, Firebase, Method.js, Node Js, MySQL, MongoDB, Express, Handelbars.js & ReactJS

**Bachelor of Science: University of California Davis**, *Davis, CA*

* Major: Managerial Economics
* Minors: Applied Computing Information Systems and Statistics