GREG PINA





SKILLS

LANGUAGES: Java Selenium | C | React.JS | Node.JS | jQuery | SQL | Visual Basic | HTML/CSS | Python

TECHNOLOGIES: GitHub | Microsoft Azure | Amazon Web Services | Google Cloud Platform | iOS **WEB ANALYTICS**: Search Engine Optimization | Pay per Click | Social Media Marketing | AdSense

CERTIFICATIONS: Google AdWords | Advanced Google Analytics | Google Tag Manager



EXPERIENCE

DIGITAL ANALYTICS ENGINEER INTERN | INFOTRUST, LLC

AUGUST 2018 - PRESENT

- Mastering tag management systems, tags and digital analytics on some of the largest platforms (Google Analytics, Google Tag Manager, Facebook Analytics, Amazon Ads, Bing Ads, Tealium iQ).
- Troubleshooting issues with desktop and mobile analytics architectures (Android SDK, TestFlight).
- Prototype and code solutions to integrate digital web analytics data with other data sources and Analytics Reporting APIs (SQL, BigQuery, jQuery, Java).
- Taking existing proprietary application focused on Object Oriented Principles and rewriting in other languages with an emphasis on Functional Programming (Java, JavaScript, Python).

ASSOCIATE RESEARCHER CO-OP | PROCTER & GAMBLE

MAY 2018 – AUGUST 2018

- Automated collection of laboratory reports and creating intuitive dashboards. (SQL, VBA for Excel).
- Tested and debugged software for prototype business project (C).
- Created proprietary applications for business informatics and analytical reporting into agile environment (SQL, Microsoft Power Apps, Microsoft Power BI).
- Developed user-interfaces for collection of external data into existing business cloud databases (SQL, Bootstrap CSS, React.JS, Node.JS, Microsoft Power BI, Microsoft Azure).
- Participated in extensive laboratory work for pilot of proprietary chemical engineering for Asian Market.

CERTIFIED PROBLEM SOLVER | AMAZON.COM

AUGUST 2016 - MARCH 2018

- Recognized by Site Leadership for consistently delivering and exceeding deadlines and customer expectations.
- Enhanced the workflow of my team, enabling processing to outpace requirements and surpass 100% output.
- Facilitated successful internal and external audits through sound and thorough documentation.
- Reconciled vendor statements and handled discrepancies with a high level of accuracy.



EDUCATION

Associate of Applied Science, Software Engineering | Cincinnati State 3.5 GPA JUNE 2020 COURSEWORK: Java Programming | Database Design & SQL | HTML, CSS & JavaScript | C Programming EXTRACURRICULARS: Phi Theta Kappa | Honors Club | Gamer's Club | Society of Hispanic Professional Engineers