

Wyatt A. Reid

wyatt.cc | wyatt.reid@gmail.com | 513.461.3933 | Cumulative GPA: 3.232

EDUCATION

The Ohio State University

Information Systems, BSBA

Columbus, OH

August 2013 – December 2015

Miami University

Accountancy, Transferred

Oxford, OH

August 2010 – April 2013

Leuphana Universität

Semester Abroad, German Linguistics

Lüneburg, Germany

January 2011 - May 2011

EXPERIENCE

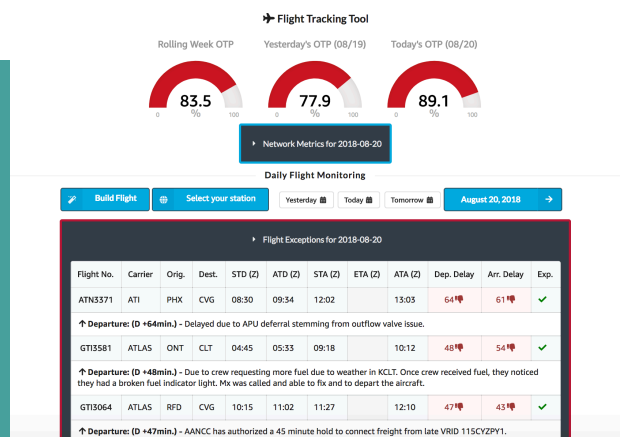
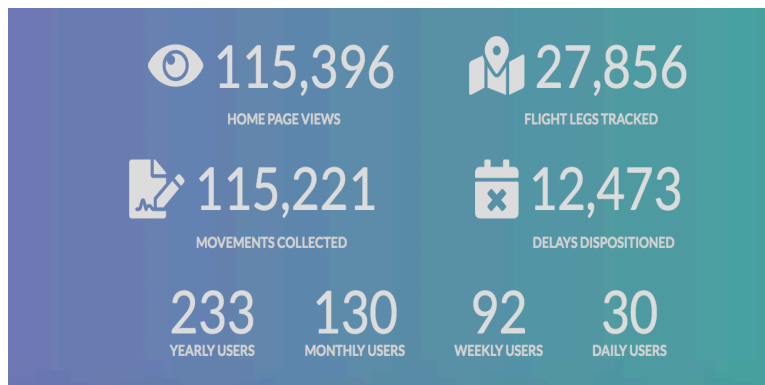
Amazon, Inc.

Cincinnati Area, KY

July 2017 - Current

Web Development Engineer II, Amazon Air

Led a team to identify, develop, deploy, and test a solution which enables Amazonians to monitor and analyze metadata of the Air Cargo Network. This consisted of gathering requirements from a group of stakeholders based in Seattle and Cincinnati and personally making sure the project was delivered satisfactorily. My initial core duties were architecting the software viability plan, UX, and defining the feature set. After the architecture was defined, as the sole developer on the team, I started building a web-service from scratch. The Front-End development was done on a Ruby on Rails, AWS EC2 server; contributing over 200,000 lines of Ruby, JavaScript, HTML and CSS. Back-End development was completed using a series of messaging solutions on the Amazon Web Services platform which ultimately enabled airplanes to communicate operational data to stakeholders in real-time. Since deployment, my team and I continue to add to the feature set, furthering the capabilities realized. The solution has had a meaningful impact by giving Amazon the ability to gather robust and reliable metrics, by driving scalability, and continuing to be the cornerstone of flight data within Amazon.



Fifth Third Bank

Cincinnati, OH

May 2016 – July 2017

Senior Business Analyst and Project Manager, Capital Markets IT

- Led and managed the Blockchain initiative for the bank.
- Led and managed other various Interest Rate and Commodity Derivative Trading.
- Owner of X-Asset Swap Dealer Reporting Compliance.
- Identify and define systems and business line needs and requirements and communicate them to the dev team.
- Review operational procedures and methods, recommend changes for improvement with an emphasis on automation and efficiency.

Ernst & Young

Madison, WI

January 2016 – May 2016

Staff Technology Advisor, Financial Services Office

Helping financial services companies to rethink and refine their IT structure, driving continuous process improvement and cost efficiency. Enhancing their:

- Technology Strategies (Cost efficiencies)
- Information Management and Analysis
- Data Modeling and Mining
- Information Security and Technology Risk

Google, Inc.

New York, NY

May 2015 – August 2015

2015 Internal Technology Intern

i. Conceived, developed, and implemented a full-stack RESTful web service to monitor and improve the security, timeliness and reliability of the RFID badging system used at Google's 150 worldwide Techstops.

- Fixed existing critical SSL Bug in the client/server exchange.
- Contributed over 2,700 lines of Python to Google's code base.
- Improved average badging speed by over 200%.

ii. One-stop super support at Techstop for Google employees' every IT need.

- Receiving 100% Positive Client Feedback for the second summer in a row.

Manager: Joe Parente

jparente@google.com

Google, Inc.

Mountain View, CA

May 2014 - August 2014

2014 Internal Technology Intern

i. Conceived, developed and implemented a python project improving the overall user experience of Goobuntu Linux by automating the resolution process for employees who receive misconfigured machines.

- Deployed on over 200,000 workstations.
- Automated over 12,000 resolutions to date.
- Collaborated with an international team of Googlers to complete the project.

ii. One-stop super support at Techstop for Google employees' every IT need.

- Receiving 100% Positive Client Feedback.

Manager: Russell White

russw@google.com