Francesco Polizzi

(636)368-6750 FrancescoSaPolizzi@gmail.com

SUMMARY

A software developer transcending the boundaries between business and technology, Growth Engineering Intern at Mozilla, Computer Science candidate and leader at Lindenwood University.

EXPERIENCE

Growth Engineer Intern, Mozilla Corporation

Mountain View, California — May 2015 - August 2015

- Generated a projected 6.6+ million annual download increase for Firefox Desktop through identifying, A/B testing, and developing growth opportunities
- Led product feature analysis, A/B testing, and research on Firefox Homepage, the highest trafficked page owned by Mozilla with over 3 billion impressions monthly
- Technology: Google Analytics, Optimizely, JavaScript, Django

Software Engineer Contractor, Express Scripts

St. Louis, Missouri — January 2015 - May 2015

- Developed full-stack on web application which served as the portal for all Legacy software applications developed by the team.
- Technology: SQL, SSRS, C#, ASP.NET MVC, JavaScript

Software Engineer Intern, Express Scripts

St. Louis, Missouri — May 2014 - August 2014

- Rated within the top 10% of all interns.
- Developed full-stack for "time tracking" web application which analyzed time data and forecasted project completion efficiency.
- Technology: SQL, SSRS, C#, ASP.NET MVC, JavaScript

Owner, Design by Francesco

Eureka, Missouri — March 2013-December 2013

- Built business model and executed on all aspects of marketing, sales, and development.
- Developed a wholesome web presence for small to medium sized businesses
- Technology: Javascript, WordPress, SEO, SMM

EDUCATION

Lindenwood University BS Computer Science w/ Honors Spring 2017 Deans List. 3.65/4.00 GPA

NOTABLE ACHIEVEMENTS

- Founding President, Lindenwood Honors Society
- Founding Vice President, Delta Tau Delta Iota Chi
- Founding Chairman, Lindenwood Community Standards Task Force
- VP of Finances & Scholarship, Interfraternity Council of Lindenwood

SKILLS

A/B Testing, SQL, Google Analytics, Javascript, C++, CSS, SEO, SSRS, SMM, Java, C#, Public Speaking, Growth, Product Analysis

PROJECTS

TimeTracker, Express Scripts:

- Web application utilizing an ASP.NET front end and C#/ SQL back end.
- Conducts productivity analysis on time-log data for individuals, teams, and departments and generates reports using SQL Server Reporting Services (SSRS).

IdkMyBFFJill, Internhacks 2015:

- Web application utilizing a d3.js front end and Python backend.
- Conducts an eight-point emotional analysis on inputted strings containing Emoji characters.