TYLER S. SULLIVAN

Tylerscott.sullivan@outlook.com | (661) 805-6137 www.github.com/TylerScottSullivan

EDUCATION

University of Pennsylvania, The Wharton School of Business

Philadelphia, PA

Bachelors of Science | Information, Operations, & Decisions, Marketing | GPA: 3.63/4.00 May 2016

- Relevant Coursework: Intro to Programming, Developing for Data Access & Analysis, Business Computer Languages,
 Information: Strategy & Economics, Brand Management, Consumer Behavior, Digital Marketing & E-Commerce
- Honors: Dean's List (2015-2016), Huntsman Program

Horizons Technology Fellows Program

Philadelphia, PA

Software Engineering, Entrepreneurship

Jun 2016 – Aug 2016

• Relevant Coursework: Object Oriented Programming (JS), Data Structures, Algorithms, Web Security, Source Control

WORK EXPERIENCE

Optimizely Tag Manager

Philadelphia, PA

Contract Software Engineer at Optimizely – JavaScript Jul 2016 – Sep 2016

Allows online marketers to manage 3rd party JS dependencies; developed for Optimizely's beta App platform.

- Built dependency management engine allowing users to insert tags into page with configurable trigger conditions
- Implemented front-end with ReactJS using Optimizely User Interface (OUI) design guidelines
- Incorporated tab, table, side panel, and modal navigation, and re-factored code to reduce number of API calls by 67%
- Created tag search functionality, instantaneous notification updates, and user-friendly form validation

UniWorld Group, Inc.

New York, NY

Accounts Intern

Jun 2015 – Aug 2015

- Aided in forming 2016 multicultural marketing strategy recommendations for Colgate, Amtrak, Pfizer, and Home Depot
- · Analyzed web traffic data, competitive advertising, & social media brand management in regular reports to agency clients
- Presented in-depth LGBTQ report on market size, culture, and consumer trends for agency professional development

PROJECTS

Double Message

Philadelphia, PA Jun 2016

Full Stack Developer – JavaScript

Simple application allowing users to send/receive messages for multiple services in a unified interface.

- Used Twilio API and webhooks to allow registered users to send texts from the web to actual phone numbers
- Enabled users to schedule messages by implementing a cron job to check for messages to be sent
- Built backend with Node is and MongoDB, rendering views with Handlebars

Twitter Presidential Primary Campaign Analyzer

Philadelphia, PA

Final Student Project – Python

Apr 2016

Analyzed Twitter accounts of 5 presidential primary nominees to ascertain key differences in rhetoric.

- Parsed Twitter API data into a pandas DataFrame containing dictionaries of word frequencies of each primary nominee
- Created graphs using a MATLAB-like plotting framework to compare nominee's rhetoric against various lexicons
- Analyzed data comparing political strategies of primary nominees based on word choice and frequency

EXTRACURRICULAR ACTIVITIES

IMPACT Magazine

Philadelphia, PA

Founding Board - Chief Digital Strategist, Managing Editor

May 2013 – Dec 2015

- Developed upennimpact.org website & blog platform with WordPress; over 8,000 page views in first 5 month of launch
- Guided team of 20 writers, 5 copy editors, & 6 photographers through journalism process in quarterly 40-page magazine
- Co-planned recruitment, marketing, & community building strategy for Fall 2015, resulting in 60+ new team members
- Managed Tech team to optimize site performance, traffic, design, and future digital advertisements

SKILLS AND TECHNOLOGIES

Backend Web Dev: NodeJS, ExpressJS, Python, Java, MongoDB, SQL

Frontend Web Dev: JavaScript (ES6), HTML5, CSS3, AJAX, ¡Query, Handlebars, ReactJS, sockets.io

Design: Photoshop, Illustrator, InDesign | Software: GitHub, SPSS