Emily O. Gee

gee.emily16@gmail.com ◆ www.emilygee.me ◆ LinkedIn: emily-gee

Education

University of Maryland - College Park, MD

Expected May 2020

Bachelor of Science in Operations Management & Business Analytics; Information Systems Honors College; Dean's scholarship

Experience

President, enTERPreneur - College Park, MD

Jan 2018 - Present

- Introduce entrepreneurship to underrepresented student communities
- Direct an executive board of 6-8 members to plan monthly meetings, fundraisers, startup visits
- Initiate and oversee organization operations, promotion, and outreach
- Increased general body membership by over 5x in one semester

Assistant Marketing Director, Technica - College Park, MD

May 2017 - Nov 2018

- Promoted world's largest all-female hackathon through social media campaigns and email marketing to encourage gender diversity in the technology field
- Analyzed website metrics and key performance indicators with Google Analytics to adjust marketing strategies
- Wrote original and relatable Medium articles for the Technica brand
- Increased website traffic by 376% in month leading up to Technica 2017

Data Analytics Intern, Facebook - Menlo Park, CA

Jun 2018 - Aug 2018

- Analyzed online behavioral advertising (OBA) data to determine prioritization for the Ads Ranking Return On Ad Spend product
- Highlighted importance of travel and financial verticals, and advertisers with cross-border revenue
- Utilized big data technologies: SQL, Python, Excel pivot tables, bootstrap statistical analysis

Projects

Personal Website - www.emilygee.me

Dec 2018 - Mar 2019

- Edited the HTML, CSS, and JavaScript to personalize site with my accomplishments and media
- Connected submission form to a server to host a fully functioning contact form
- Added A records and utilized GitHub pages to create custom domain, fully secured with HTTPS

Potato the Game - *Bitcamp 36-hour hackathon*

Apr 2018

- Coded in Java for first time to program an original incremental game using Processing framework
- Sketched wireframes of different game screens
- Implemented iterative design thinking process to improve the user experience and interface

Honors & Awards

Forbes Under 30 Scholar - Forbes Magazine

Sept 2018

Awarded exclusive free access to Forbes Under 30 Summit in Boston, MA

Adele's Circle of Women Scholarship - *University of Maryland*

Apr 2018

Awarded to female students who have shown outstanding leadership

Skills

SQL (Hive/Presto), R, HTML/CSS, JavaScript, Microsoft SQL Server, VBA, Excel, Google Analytics