# Justin Gregoire

Data science professional with 6 years of experience empowering organizations with data and insights. My expertise covers multiple areas: defining metrics and extracting insights with imperfect data; analyzing A/B experiments and using inferential statistics to deduce product impact and opportunity; and building data pipelines to support business intelligence.

I've employed my skillset across multiple cross-functional teams within a variety of industries - including ed tech, mobile gaming, B2B cloud products, and health care.

# Professional Experience

2022 | 2021

#### Senior Data Scientist

Skillshare

• Acted as data insights leader for new product expansion beyond core membership. Leveraged k-means clustering to identify target teacher segments and size potential monetization opportunities. This analysis and subsequent strategy demonstrated path for

- potential sales increases of 50%
   Applied causal inference techniques when standard A/B testing wasn't possible. Examples include counterfactual estimations for various marketing offer changes; and designing quasi-experiments for influencer marketing due to lack of A/B tools in this area.
- Led experimentation within personalization & discovery pods. Analyzed outcomes to recommendation algorithm changes, new onboarding features, and changes to Search resulting in 10% increase to Member Home CTR.

2021 | 2020

#### Data Scientist

Skillshare 

♦ New York, NY

- Scored potential profitability of international markets. Presented findings to CEO and executive team. This work continues to guide our international growth strategy.
- Evaluated potential marketing attribution methodologies and implemented a "first touch" methodology based on model comparisons and technical considerations.
- Built an external facing algorithm projecting teachers' upcoming monthly royalty payments, subsequently increasing teacher retention and satisfaction scores.

2020 | 2019

#### Marketing Analytics Manager

Skillshare 

New York, NY

- Defined marketing performance metrics and built analytics pipelines and data models for scalable reporting and analysis.
- Increased influencer marketing's quarterly spend capacity by ~50% while simultaneously maintaining baseline ROAS performance via a custom "Influencer Relationship Management" solution leveraging Salesforce and 3rd party data.
- Partnered with product's growth pod on experiment design and analysis of various subscription pricing strategies across international markets

2019 | 2018

# Digital Senior Analyst, Marketing Analytics @ Google

Accenture

San Francisco, CA

Led a team of 4 data analysts supporting analytics initiatives for a key acquisition program.
 Partnered with marketing, sales, and engineering to define metrics, build data pipelines and reporting, and provide strategic analysis and recommendations.

2018 | 2016

# Digital Analyst @ Zynga

Accenture

San Francisco, CA

• Partnered directly with VP of User Acquisition on analytics initiatives that increased returns on ad spend from 70% to 115% on an annual investment >\$100M. This included building out executive-level reporting and implementing user LTV modeling so marketers could optimize their budgets in real time.



#### Contact

New York, NY

in | 🖸 | 🗣 New York, NY

**☑** jtgregoire93@gmail.com

**J** +1 757-619-7431

# Education

**University of Virginia**B.S. Systems Engineering
2012–2016

#### **Technical Skills**

Inferential statistics and modeling; experiment design and analysis

Customer segmentation; marketing attribution (heuristic and algorithmic methods); user LTV (lifetime value) modeling

Data modeling and warehouse design

# Strategic Skills

Project experience across multiple business domains, including product management, marketing, sales, and finance

Organizational data strategy and roadmap development

Extensive presentation experience with technical and non-technical executives and stakeholders

### **Toolset**

R, SQL, Python

Dashboards in Tableau, Looker, Domo, Mixpanel

Jira, Github, Confluence

#### **Access Links**

Online version here