

# Shuran (Josh) Fu

## EDUCATION BACKGROUND

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<b>University of Southern California, Marshall School of Business</b> <i>Master of Science in Business Analytics (STEM) — GPA : 3.76</i>	Aug 2021 – May 2023 <i>Los Angeles, CA</i>
<b>Sun Yat-sen University, Business School</b> <i>Bachelor of Management in Accounting — GPA : 3.8</i>	Aug 2016 – Jun 2020 <i>Guangzhou, China</i>
<b>KEDGE Business School</b> <i>Exchange Program for International Bachelor of Business Administration</i>	Aug 2018 – Dec 2018 <i>Marseille, France</i>

## RESEARCH INTEREST

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Synthetic data, Generative models, Data privacy, Industry application for AI

## INDUSTRY EXPERIENCE

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<b>ByteDance</b> <i>Data and Risk Analyst Intern</i>	Oct 2020 – Dec 2020 <i>Beijing, China</i>
<ul style="list-style-type: none"><li>• Queried in SQL Database and data board to extract data of returning rate and consumer complaining rate of suppliers on platform and conducted an investigation on suppliers with problems</li><li>• Proposed new factors and metrics for the risk measuring process to help the data supporting team modify the model based on the performance of Tiktok E-commerce operating data</li></ul>	
<b>VIPS</b> <i>Analyst Intern</i>	Nov 2019 – Jun 2020 <i>Guangzhou, China</i>
<ul style="list-style-type: none"><li>• Collected price data of products provided by different global suppliers, made a comparison between discounts, costs and estimates of revenue over 50+ types of products by data visualization</li><li>• Performed predictive analysis on the revenue, prepared weekly report for decision and participated in seasonal strategy formulation of international purchase by providing fundamental data support</li><li>• Communicated and collaborated with suppliers and internal departments to support the strategic purchase</li></ul>	
<b>Savills China</b> <i>Research Intern</i>	Jul 2019 – Aug 2019 <i>Guangzhou, China</i>
<ul style="list-style-type: none"><li>• Verified data authenticity and reliability of retail stores, visualized with the map format to report</li><li>• Draw the conclusion that rent and vacancy rate had clearly regional concentration distribution and seasonal market performance was stable through analysis of retails data, contributed to the official seasonal report</li></ul>	

## SKILLS

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**Programming Language:** Python, Java, SQL, HTML/CSS, LaTeX

**Softwares And Tools:** PyCharm, Jupyter Notebook, VS Code, Stata, Tableau, Microsoft Suite

## HONORS AND AWARDS

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USC Marshall Dean's List for Fall 2021 & Spring 2022

China Scholarship Council Fellowship For Exchange Study In KEDGE, France 2018

SYSU Merit-Based Scholarship for 2017 & 2019