ANMOL KHANDEPARKAR

anmolkhandeparkar@utexas.edu • (512) 661-3176 • https://www.linkedin.com/in/anmol-khandeparkar/

EDUCATION

The University of Texas at Austin Master of Science, Information Science May 2021

(Top 20 University in the U.S) Concentration: Human Computer Interaction and Data Science

GPA: 3.94/4 (Top 2% of graduating class)

Narsee Monjee Institute, India Bachelor of Technology, Computer Science Aug 2015

SKILLS

Product Management: JIRA, Confluence, Product Requirement Gathering, Writing User Stories, Competitive Analysis, Market Analysis, Product Roadmapping, Product Strategy, GTM Planning and Execution, Agile Methodologies

Machine Learning & Statistics: Linear & Logistic Regression, Time Series Modelling, Naïve Bayes, Cross Validation, GANs, SVM, K-means Clustering, Tree-based Methods, Single and Multilayer Neural Networks

Data Science/ML: SQL, Tableau, Microsoft Excel - Advanced, Python NumPy, SciPy, Pandas, Scikit-Learn, TensorFlow, fast-bert

User Research: Survey Design, Contextual Analysis, Usability Testing

WORK EXPERIENCE - PRODUCT MANAGEMENT & DECISION SCIENCES

Goldman Sachs (\$100 Billion Investment Bank)

Jun 2022 - Present

Dallas, TX

Product Manager - Embedded Lending

- Drove the end-to-end product development process from ideation to launch for an Embedded BNPL Software as a Service product
 - o Conducted **UX research**, **market analysis** & **competitive analysis** to identify user needs, validate hypotheses and inform product decisions
 - Worked with 50+ Engineers over 20+ sprints by writing and prioritizing product requirements, crafting user-stories, writing acceptance criteria, performing sprint grooming & planning, and coordinating UATs and weekly releases
 - o Analyzed data and performed monthly competitive analysis to inform product decisions and present to senior leadership
- Piloted an embedded lending partnership with a Fortune 50 retailer
 - Worked with Solution Architects, UX designers and Sales to customize mockups for RFPs designed for 4+ prospects, leading to a signed
 partnership with a Fortune 50 retail giant
 - o Helped in defining the partnership playbook along with KPIs for internal and external parties
- Led the development of a payment monitoring system, resulting in ~ 50% decrease in average time spent per payment and reducing monitoring cost by ~70%
 - o Conducted 15 user interviews to understand user needs and to identify key problems in their current user journey
 - o Built an MVP in collaboration with the UX Design team, and gathered feedback from end-users in multiple iterations
 - Worked with 15+ Engineers and 3 UX Designers over 11+ sprints by writing product specs, crafting user-stories, performing sprint grooming & planning, and coordinating UATs and weekly releases

Formlabs (\$2 Billion 3-D Printing Manufacturing Firm)

Software Product Management Intern

Aug 2021 - Dec 2021

Sommerville, MA

- Led the development and launch of the online shopping experience for two 3D printers: Form 3L and Form 3BL
 - o Performed qualitative UX research techniques Focus groups and interviews to identify opportunities to improve the shopping experience
 - o Worked with 6 Engineers, 2 UX Designers, 2 Content Writers over 8 sprints by writing product requirements, crafting user-stories, writing acceptance criteria, performing sprint grooming & planning, coordinating UATs, releases, and leading sprint reviews and retrospectives
- \bullet Built a dashboard to evaluate the effectiveness of A/B tests run on the Formlabs website
 - o Defined the key KPIs that determine the effectiveness of A/B tests & developed the dashboard using SQL, BigQuery and Redash

Civitas Learning (\$350 Million Predictive Artificial Intelligence (A.I) Ed-Tech Firm)

June 2019 - Aug 2019

Austin, TX

Software Product Management Intern

• Saved \$140K through a business-case analysis to inform an investment decision in their flagship product with an ARR of \$5MM

o Performed **20+** customer interviews, competitive analysis, market analysis, risk identification, and financial and resource impact analysis, to provide a **recommendation** to the **Director of Product** while collaborating with **5+** teams and ensuring the recommendation aligns with the company's short-term and long-term strategies

PalindromeVR (Virtual Reality Game Development Startup)

May 2016 - Jul 2018

Game Developer

Mumbai, IN

- Developed 2 Virtual Reality Games for the Google Cardboard and Daydream, downloaded in 12 countries with a 4.1 rating on Google Play
 - o Developed both games from end to end, including asset designing in Blender, and game design & game development using Unity 3D
 - o Implemented streaming assets to reduce game size by 33% without a decrease in performance

Mu Sigma (\$1.5 Billion Management Consulting firm, Top 15 Indian Unicorn)

Aug 2015 - Apr 2016

Bengaluru, IN

Associate Decision Scientist

• Devised a BAU framework for a Fortune 200 Retail Giant to analyze 200+ monthly online ad campaigns, resulting in profits of ~\$1.3MM and higher supplier satisfaction

- Analyzed 200+ monthly online ad campaigns for SKUs using test and control statistical analysis in Excel, defined and tracked SKU
 performance metrics, and provided monthly actionable insights to Category Managers on SKUs performance, resulting in profits of
 - ~\$1.3MM and improved supplier satisfaction