Kandarp S. Khandwala

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Background

UC San Diego • MS specializing in Human-Computer Interaction • 2015-18 IIT Bombay • BTech in Computer Science and Engineering • 2011-15

Experience

MathWorks · User Experience Specialist · 2019-present

Design and usability test new features in MATLAB, working with cross-functional teams Prototyping, design reviews, interviews, usability studies, surveys, card sorting

Google · UX Research Intern · Summer 2018 · Redesigns implemented in product Conceptualized and evaluated usability of 3 visual variations of error messages in Flutter Interviews, prototyping, surveys using Qualtrics, quantitative analysis

The Design Lab, UCSD · Advised by Prof. Philip Guo · 2016-18 · Published a paper Created scalable user-centered interventions to help people learn and do programming Sketching, web prototyping, usability studies, participatory design (co-design)

Adobe Research Labs , Bangalore, India · Intern · Summer 2014 · Applied for 2 patents Visualized e-commerce site customers to target when shopping carts are left unpurchased Data visualization using D3.js, clickstream analysis, data manipulation with SQL

Publications and Patents

- Expanding the design space of learner interactions with screencast videos Published at Learning@Scale 2018. Kandarp Khandwala & Philip Guo
- The impact of "cosmetic" changes on the usability of error messages

 Extended abstract at CHI 2019. Tao Dong & Kandarp Khandwala
- Predicting unsubscription of potential customers
 US Patent #10185975. Moumita Sinha, Kandarp Khandwala, Harvineet Singh, DP Tejas

Honors and Responsibilities

Ranked 13 in India in the IIT Joint Entrance Exam, 2011 among half a million candidates

Finalist at the Startup UCSD hackathon, 2016 in a team of five: Live Vibe

Member of the GradWIC Board, CSE Mentorship, and PhD admissions student committees

Design Teaching

Interaction Design (with Prof. Scott Klemmer, Prof. Philip Guo) · 2016-18
Conducted lectures on <u>Needfinding</u> and <u>Mental Models</u> for 150-300 students
Led design studios on storyboarding, heuristic evaluation, A/B testing, etc.

Usability and Information Architecture (with Prof. Mary Boyle) · Summer 2016 Created detailed design rubrics, and critiqued personas, graphic layouts, etc.

Selected Projects

- Conversational agents may improve problem-solving time and don't affect satisfaction: Evaluated the design of a chatbot for augmenting learn-to-code UIs in place of live help
- Volo: Prototyped a mobile app-based travel app from inception, along with a business plan and video sketch for launching a crowdfunding campaign
- Making Marshmallow's Permissions Sweet Again: Designed a new permission model for Android that prevents misuse of permissions while reducing interruptions to the user