TECHNOLOGY TRANSFER PRESENTS

JAMES HOBART

USER EXPERIENCE DESIGN

ONLINE LIVE STREAMING

NOVEMBER 6-9, 2023

DUE TO TIME ZONES, THIS CLASS WILL TAKE PLACE IN THE AFTERNOON FROM 2 PM TO 6 PM ITALIAN TIME



ABOUT THIS SEMINAR

Bridge the gap between business requirements and software development during this seminar where you will learn how to define user goals and business needs and then apply proven UX design techniques to ensure highly usable and successful applications.

These are the same techniques being used successfully on real projects for many of our Global Enterprise clients and large government organizations. Implementing a successful User Experience design process can mean the difference between success and failure for your information technology efforts. Learn from the experts who have been delivering success in this field for over a 2 decades!

We will show you how to apply a proven process for identifying true user requirements, developing and validating conceptual models, and creating designs that are highly usable. We back up our design recommendations with **solid research** performed in our digital <u>usability lab</u> and will provide you **actual video of users in action** to bring home to your design teams to further reinforce the seminar material. We will show you how to adopt a user-centered perspective and learn how customer-centered design can transform your organization.

WHO SHOULD ATTEND

This class is designed for corporate or commercial developers, designers, product managers and analysts that are, or plan to be, involved in creating web and mobile user experiences. Anyone concerned with developing well-designed web and mobile applications, including individuals that will gather user requirements or endusers themselves, will benefit from attending. Attendees should have a basic understanding of web and mobile technologies. User Experience Design is useful for:

Project Managers who are responsible for establishing or managing application design projects **Project Leaders** who need to know proven steps for translating business requirements into successful designs

Interaction Designers who need to know how and when to use specific interface widgets when creating user interfaces

Product Managers who are responsible for managing and implementing online technology solutions **Analysts and Developers** who need to know the critical aspects and limitations of user experience design **End Users** who need to understand the principles of good user experience design techniques

WHAT YOU WILL LEARN

This class for analysts, end-users, interaction designers, and managers explains how to apply the concepts of User Experience design to within your organization.

• Develop a detailed understanding of your users through task analysis, mental models, and user profiles

- Determine the best information architecture for your users
- Proper layout and design techniques for web and mobile techniques for web and mobile
- Learn new design modeling and design thinking techniques
- Best use of color, icons, graphics and text
- Create and implement in-house design standards
- Plan and conduct an effective usability test
- Design complex enterprise application designs
- Validate and defend important design decisions

OUTLINE

1.User Experience Design Fundamentals	Search Patterns Simple/Advanced search
 Learn the benefits of User Experience design Discuss Usability challenges and how to overcome them 	Facets, Results listAutosuggest
 Review common reasons for application design fail- ure 	Lab: Create design patterns for a complex applica- tion
Lab: Let's fix some 'challenged' application designs Lab: Let's review some 'successful' application designs	4. Navigation Modeling
 2. Layout and Design Techniques Common UX Control design guidelines Key layout design techniques Effective use of color and graphics Data visualization techniques Form layout and placement techniques Responsive design techniques Error handing design techniques Lab: Review and improve a complex application design 	 Explore concepts of user navigation via the Web and mobile Creating user profiles Learn how to choose the best navigation model based on user types Identify types of tasks and how they affect Web and Mobile Design Creating complex task navigation diagrams Lab: Create a Navigation model for a complex transactional Web application
	5. Documenting Designs
 3. Visual Design Patterns Implement Design Patterns to solve complex usability issues Design Pattern overview Introduction to Design Patterns How to identify an create a Design Pattern How to use patterns during design Implementing a design system Davigation Patterns Bread crumbs Global navigation Mega menus Return to prior work Multi-step transactions Mobile menus 	 User Personas Task Models and maps Presentation models Interaction models Journey maps Lab: Create an interaction model for a complex customer transaction

6. Modeling Design Solutions	9. Creating Effective Web and Mobile Design Standards
 Learn different modeling and prototyping techniques When to use each technique Paper prototypes Wireframes Low fidelity prototypes Interactive prototypes Best tools for each modeling technique 	 Explain why UX Design standards are important Identify the process of defining and implementing standards Learn contents effective design of standards Discuss how to implement and maintain standards
Lab: Create an interactive prototype for a complex customer transaction	10. Course Conclusion
7. Creating Rich, Compelling User Experiences	Course SummaryQuestions and Answers
 Designing with micro-interactions Creating rich, interactive forms Interactive cursor design Effectively using state transitions Localization techniques Inclusive design techniques Lab: Apply new technologies to improve a mobile application	
8. Usability Testing	
 Discuss when usability testing should be conducted Explore different Usability Testing techniques How to conduct a Usability Test Interview techniques for optimal user feedback Translating test findings in usable designs Lab: Conduct a Usability Test for an enterprise Web application 	

Information

PARTICIPATION FEE	SEMINAR TIMETABLE	GENERAL CONDITIONS
€ 1100 The fee includes all seminar	9.30 am - 1.00 pm 2.00 pm - 5.00 pm	DISCOUNT The participants who will register 30 days before the seminar are entitled to a 5% discount.
documentation.	HOW TO REGISTER	If a company registers 5 participants to the same seminar, it will pay only for 4.
SEMINAR TIMETABLE	You must send the registration form with the receipt of the payment to: info@technologytransfer.it	Those who benefit of this discount are not entitled to other discounts for the same seminar.
2.00 pm - 6.00 pm (Italian Time)	TECHNOLOGY TRANSFER S.r.I. Piazza Cavour, 3 - 00193 Rome (Italy)	CANCELLATION POLICY
	PAYMENT	A full refund is given for any cancellation received more than 15 days before the seminar starts. Cancellations less than 15 days prior the event are liable for 50% of the fee. Cancellations less than one
	Wire transfer to: Technology Transfer S.r.l.	week prior to the event date will be liable for the full fee.
	Banca: Cariparma Agenzia 1 di Roma IBAN Code: IT 03 W 06230 03202 000057031348 BIC/SWIFT: CRPPIT2P546	CANCELLATION LIABILITY In the case of cancellation of an event for any reason, Technology Transfer's liability is limited to the return of the registration fee only.

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JAMES HOBART USER EXPERIENCE DESIGN	first name	
November 6-9, 2023	surname	
Registration fee:	job title	Stamp and signature ———
€ 1100	organisation	
	address	
	postcode	
	city	
	country	
	telephone	Send your registration form with the receipt of the payment to:
If anyone registered is unable to attend, or in case of cancellation of the seminar, the general conditions mentioned before are applicable.	fax	Technology Transfer S.r.I. Piazza Cavour, 3 - 00193 Rome (Italy) Tel. +39-06-6832227 - Fax +39-06-6871102
	e-mail	info@technologytransfer.it

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S*PEAKER*

James Hobart is an internationally recognized "*User Interface Design*" consultant based in California, USA. He specializes in the Design and development of large-scale, high-volume Client/Server applications. He is an expert in GUI Design for transaction processing systems and strategies for migration from characterbased systems to GUI and Web-based technologies. Mr. Hobart has over 20 years of software development experience and over 10 years of GUI application Design experience. James Hobart is president of Classic System Solutions Inc.