## Charan Pushpanathan Prabavathi

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## Research Agenda

My research advances human—AI interaction to create active learning environments, collaborative systems, and novel interfaces that augment human intellect and bridge the gap between expert and novice users. I work at the intersection of HCI, AI, and learning sciences.

#### Education

### University of Illinois Urbana-Champaign (UIUC), Champaign, IL

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Ph.D. in Information Sciences Advisor: Michael B. Twidale School of Information Sciences

Pennsylvania State University (University Park), State College, PA Aug 23 – May 25

M.S., Informatics (Conc. Human-Computer Interaction); GPA: 3.97/4.0

Advisor: John M. Carroll

College of Information Sciences and Technology

Scholarly Paper: Synergies and Reciprocity in Co-parenting Interactions.

### Kumaraguru College of Technology, Coimbatore, India

Aug 19 – May 23

B.Eng., Computer Science and Engineering; GPA: 8.12/10.0

Advisors: Latha. L and Kanagaraj. G

Department of Computer Science and Engineering

#### Research Experience

### Collaboration Innovation Laboratory, State College, PA

Dec 23 - May 25

Graduate Research Assistant

Advisor: John M. Carroll, College of IST, Pennsylvania State University

- Conducted **co-design studies and scenario-based design** with new parents to design a co-parenting support system.
- Integrated **emotional-awareness**, **validation**, **and playfulness** features to enhance synergies, reciprocity, and closeness in family interactions.
- Produced research outputs including a DIS'25 submission.

### **Selected Publications**

### Conference Papers

1. Parental Collaboration and Closeness: Envisioning with New Couple Parents.

Proceedings of the 2025 ACM Designing Interactive Systems Conference Ya-Fang Lin, Xiaotian Li, Wan-Hsuan Huang, **Charan Pushpanathan Prabavathi**, Jie Cai, John M Carroll

2. Trust and Decision-Making with Explainable AI in Immersive Technologies: A Systematic Literature Review.

Manuscript in preparation, 2025

Hillmer Chona, Yihao Zhou, Ping Xu, Jeffrey Samuel Schulman Jr., Ting Yu Wu, Chenglin Weng, Siyu Wu, Charan Pushpanathan Prabavathi

#### Posters

1. A Collaborative System to Augment Co-parenting Closeness.

Manuscript in preparation, 2025

Charan Pushpanathan Prabavathi, Ya-Fang Lin, John M. Carroll

## **Engineering Experience**

### HDFC Bank Limited, Mumbai, India

Nov 2022 – Jun 2023

Product Designer Intern

- Redesigned account aggregation, digital payments, and consumer service interfaces through benchmarking and field studies, achieving a 93% UAT success rate.
- Prototyped assistive technology features by integrating user needs and contextual insights into innovation workflows.

Angel Startup in Capital Market (Closed Startup), Remote, India Aug 2022 – Oct 2022 Founding Member and Designer

- Led user-centered design via concept testing, scenario creation, and iterative prototyping for a social investing platform.
- Participated in early-stage research and design validation with co-founders before the venture was closed due to regulatory constraints.

Freecharge (backed by Axis Bank Limited), Bangalore, India

Jul 2021 – Jan 2022

Product Designer Intern

- Conducted user interviews, usability testing, and A/B experiments for 20M+ users in Neobanking and Pay-later flows.
- Designed high-fidelity wireframes, PWAs, and cognitive walkthroughs, earning a Tech Award for UX research and design effectiveness in high-scale emailer systems.

## Teaching Experience

### University of Illinois Urbana-Champaign

School of Information Sciences, Champaign, IL

#### IS 202: Social Aspects of Information Technology

Fall 2025, Assisted with: Madelyn Rose Sanfilippo Classroom facilitation, Grading, Discussion Session

## $Pennsylvania\ State\ University$

College of Information Sciences and Technology, State College, PA

# IST 505: Foundations of Research Design in Information Sciences and Technology Spring 2025, Assisted with: Xiaolong Luke Zhang

Classroom facilitation, Grading, Qualitative methods, HCI research topics, Method selection, Study design

## IST 526: Development Tools and Visualizations for Human-Computer Interaction Spring 2025, Assisted with: Xiaolong Luke Zhang

Classroom facilitation, Grading, Method critiques, Proposal drafts, D3.js

# IST 402: Emerging Issues and Technology: Computer Graphics and Virtual Reality Fall 2024, Assisted with: Xiaolong Luke Zhang

Classroom facilitation, Grading, Three.js, HTML5 Canvas, VR scene design.

# IST 504: Foundations of Theories and Methods of Information Sciences and Technology Research

Fall 2024, Assisted with: Xiaolong Luke Zhang

Classroom facilitation, Grading, Foundations of HCI, Research question development, Literature reviews

## Selected Projects and Collaborations

# Trust and Decision-Making with Explainable AI in XR – Literature Review IST 597: Explainable AI — Instructor: Jonathan Dodge Fall 2024

- Conducted a systematic literature review analyzing 89 papers on trust and decision-making in XR, identifying key mechanisms for explainability and user trust calibration.
- Developed a framework to evaluate explanation techniques in immersive interfaces, studying how visualization methods impact user understanding and trust.
- Investigated ethical implications of AI in XR, focusing on transparency, bias mitigation, and strategies for human-AI trust calibration.

## Machine Learning and Reinforcement Learning – Course Project

IST~597:~Explainable~AI-Instructor:~Jonathan~Dodge

Fall 2024

- Designed and evaluated MDP agents using Q-learning, policy iteration, and deep Q-networks for sequential decision-making in high-stakes domains.
- Applied explainability methods (AIX360, LIME, SHAP) to visualize model decisions and identify feature importance.
- Explored fairness and bias mitigation via feature engineering and model interpretation in machine learning pipelines.

## Natural Language Understanding – Course Project

IST 597: Human-Centered Artificial Intelligence — Instructor: Syed Billah

Fall 2024

- Built a GPT-2 based conversational AI agent using PEFT/LoRA and LangChain for logic-based semantic queries and real-time content understanding.
- Developed a multimodal chatbot integrating Whisper (speech), FastSpeech2 (TTS), and Stable Diffusion (image generation) via Hugging Face tools.
- Implemented reinforcement learning agents using MinWoB++ and WGE to automate UI tasks and study learning from demonstrations.

#### Post and Gather – Course Project

IST 521: HCI - User and Technology — Instructor: Instructor: Frank E. Ritter Spring 2024

- Conducted qualitative user research via in-depth interviews and thematic analysis to identify pain points in campus event management.
- Performed Hierarchical Task Analysis (HTA) to map 10 key workflows and restructure information architecture based on user behavior patterns.
- Applied iterative HCI methods journey mapping, prototyping, and user testing to design a platform serving all 24 Penn State campuses.

### Selected Graduate Coursework

Research Foundations in Information Sciences and Technology, HCI: User and Technology, Computer-Supported Cooperative Work, HCI Tools and Visualizations, Human-Centered Artificial Intelligence, Explainable AI, Special Topics in HCI.

### Services

### **External Reviewer**

2025 ACM SIGCHI Conference on Human Factors in Computing Systems (CHI) – Late-Breaking Work (LBW)

### **Invited Talks and Presentations**

2023 "Persuasive Design: Influencing Billions of Mobile Users", Dept of CSE, Kumaraguru College of Technology, January 18

2022 "How to Present a Presentation – VC Pitches and Academia", Dept of CSE, Kumaraguru College of Technology, December 5

### **Test Scores**

2024 American English Oral Communicative Proficiency Test (AEOCPT) — Score: 293/300 Qualified for TA positions, Department of Applied Linguistics, Pennsylvania State University

### Skills

Qualtiative: Co-design studies, scenario-based design, user interviews, thematic analysis, journey mapping, prototyping & iterative design, usability testing (including A/B experiments, heuristic evaluation, Cognitive Walkthrough), hierarchical task analysis (HTA), design validation & concept testing.

Quantitative / Computational Methods: Surveys & Questionnaires, Systematic literature review (SLR), Logging & Interaction Analytics (keystroke and mouse logger), Markov decision process (MDP) agents (Q-learning, policy iteration, deep Q-networks), explainability tools (AIX360, LIME, SHAP), NLP (PEFT/LoRA, LangChain, Whisper, FastSpeech2, Stable Diffusion), reinforcement learning agents (MinWoB++, WGE), visualization & XR prototyping (D3.js, Three.js, HTML5 Canvas, VR scene design).