Janet G. Johnson

9450 Gilman Drive #80132, La Jolla, CA - 92092

(+1) 920 757 3630 | jgj007@eng.ucsd.edu | janetjohnson.info | **iii** janet-johnson

Education

University of California, San Diego

La Jolla, CA, USA

PHD IN COMPUTER SCIENCE / HUMAN COMPUTER INTERACTION, 3.748/4

Sept. 2016 - PRESENT

Manipal Institute of Technology, Manipal University

Manipal, India

B.E. IN COMPUTER SCIENCE AND ENGINEERING, 8.79/10

Jul. 2010 - Jun. 2014

Research Experience _____

Human Centered and Ubiquitous Computing Lab, UC San Diego

La Jolla, CA, USA

GRADUATE RESEARCHER (ALSO ASSOCIATED WITH THE DESIGN LAB)

Apr. 2017 - PRESENT

- Exploring the effects of interface elements on collaboration in mixed and virtual reality.
- · Designing an extended reality environment for casualty care with a focus on collaborative remote surgery.
- · Aiding the design of a mixed fidelity prototyping and authoring tool in mixed reality that exploits situated sketching.
- · Introducing mixed reality interventions to aid collaboration between family members and the care team at an ICU.
- Employed longitudinal experience journals, interviews, and co-design sessions to uncover latent family member needs at an ICU.
- Employed design ethnography to understand the communication and interaction patterns in an ICU.
- Co-designed and evaluated HoloCPR, a mixed reality application that provides real-time resuscitation (CPR) aid for novices.
 Tools Used: Unity 3D, HoloSketch, Digital sketches, Paper and video prototypes, ethnography, interviews, cultural and technology probes

Family Medicine and Public Health, UC San Diego

La Jolla, CA, USA

UX RESEARCHER

Nov. 2017 - Aug. 2018

- Designing a mobile intervention to improve patient-centered communication in primary care.
- Responsible for communicating research and design goals to the development team. Tools Used: InVision

Connected and Open Research Ethics (CORE), UC San Diego

La Jolla, CA, USA

GRADUATE COLLABORATORY FELLOW (UX RESEARCH)

Oct. 2016 - Jan. 2018

- Responsible for user experience testing and research for the CORE website.
- Understanding the trends of Mobile, Imaging, Sensing, Social, and Tracking research based on IRB forum posts. Tools Used: Python, Ruby on Rails, ¡Query, HTML, CSS, Wordpress

School of Medical Science and Technology, Indian Institute of Technology

Kharaqpur (IIT-KGP), India

RESEARCH INTERN

Jun. 2013 - Jul. 2013

- Segmented Magnetic Resonance Images (MRI) to enable brain tumor detection and isolation.
- Employed rough set filtering, edge detection and unsupervised clustering.
- Successfully isolated tumor(s) in MR Images with 78% accuracy.

Tools Used: MATLAB

Publications _

- Danilo Gasques Rodrigues, **Janet G. Johnson**, Thomas Sharkey, and Nadir Weibel. "Mixed-fidelity Prototyping in Augmented Reality" Under Review at Designing Interactive Systems (DIS) 2019.
- Danilo Gasques Rodrigues, **Janet G. Johnson**, Thomas Sharkey, and Nadir Weibel. "Sketching Spatial Experiences in Augmented Reality" Under Review at Designing Interactive Systems (DIS) 2019.
- Janet G. Johnson, Evan Schmitz, Venktesh Ramnath, and Nadir Weibel. "Understanding and Supporting ICU Families" Under Review at The 13th EAI International Conference on Pervasive Computing Technologies for Healthcare.
- Janet G. Johnson, Evan Schmitz, Venktesh Ramnath, and Nadir Weibel. "Designing Family-Centered Aids for the ICU" To appear in the proceedings of 2019 CHI Conference on Human Factors in Computing Systems.
- Danilo Gasques Rodrigues, **Janet G. Johnson**, Thomas Sharkey, and Nadir Weibel. "What You Sketch Is What You Get: Quick and Easy Augmented Reality Prototyping with PintAR" To appear in the proceedings of 2019 CHI Conference on Human Factors in Computing Systems.
- Johnson, Janet G., Danilo Gasques Rodrigues, Madhuri Gubbala, and Nadir Weibel. "HoloCPR: Designing and Evaluating a Mixed Reality Interface for Time-Critical Emergencies." In Proceedings of the 12th EAI International Conference on Pervasive Computing Technologies for Healthcare, pp. 67-76. ACM, 2018.
- Rodrigues, Danilo Gasques, **Janet G. Johnson**, and Nadir Weibel. "Real-time guidance for cardiopulmonary resuscitation in Mixed Reality." Pervasive Health 2018 (demo)

Professional Experience _____

PricewaterhouseCoopers & UC San Diego

La Jolla, CA, USA

UX RESEARCH & DESIGN INTERN

Jun. 2017 - Sept. 2017

- · Designed a mixed reality application to visualize and interact with population health insights that drive policy-making.
- Consulted clients to understand their goals, created design sketches, user stories, and product prototypes, and contributed to the development and testing of the application.

Tools Used: Unity3D, InVision, Paper and video prototypes, Digital sketches

Microsoft India (R&D) Pvt. Ltd.

Hyderabad, India

SOFTWARE ENGINEER

ENGINEERING INTERN

Jul. 2014 - Jul. 2016

- Designed an interface and developed angular components for an e-commerce site for Microsoft partners.
- Created a tool to identify stressed devices on the Microsoft Corporate Network, reducing the time from 6-8 hrs to approx. 6 minutes.
- Helped formulate business-unit level budget plan, created vendor contracts, and tracked and managed data-center projects as part of a program management stint.
- Developed an online supply chain audit management system for different assessment areas.
- Implemented an online repository for a Windows 8 application that provides project quality metrics.

 Tools Used: .NET framework (C#), SQL Server, Microsoft Azure, Windows App (C# and XAML), HTML5, CSS, AngularJS

Juniper Networks India Pvt. Ltd.

Bangalore, India

Jan. 2014 - Jun. 2014

- Designed a framework to enhance the debugging capabilities of EX-Series Platform Forwarding Engine.
- · Made additions to JUNOS to pull relevant information from the Routing Engine, PFE and chipset of the switch.
- Reduced time to obtain the above-mentioned information from 30 minutes and 18 seconds to 12.7 seconds. Tools Used: C, Python, Unix

Teaching Experience _____

CSE 190/291 - Human-Computer Interaction for Health (HCI4H), UC San Diego

La Jolla, CA, India

TEACHING ASSISTANT

Jan. 2019 - PRESENT

- · This course explores the challenges of designing and introducing new interactive and sensing technology to healthcare.
- Responsible for grading and logistics of the course.

Interaction Design Specialization, Coursera

La Jolla, CA, India

TEACHING STAFF

Sept. 2017 - PRESENT

- This specialization, led by Prof. Scott Klemmer of UC San Diego, teaches fundamentals for designing, implementing, and evaluating user interfaces.
- Managed the logistics and course material for the eight courses that make up the specialization.

CSE 118/218 - Ubiquitous Computing, UC San Diego

La Jolla, CA, India

TEACHING ASSISTANT

Sept - Dec. 2017 & 2018

- This course explores ubiquitous computing through both paper readings and a quarter-long project with a focus on prototyping using mixed reality.
- Responsible for holding discussion sessions, grading and logistics of the course.
- Mentored three teams through the design and development of their projects.

COGS 160 - Advanced Interaction Design, UC San Diego

La Jolla, CA, India

TEACHING ASSISTANT

Apr. 2017 - Jun. 2017

- This course introduces social computing, interaction techniques and information design in a bi-weekly studio format.
- Helped conduct classes, held office hours, and was responsible for the logistics of the class.
- Created rubrics and graded weekly assignments and the final design submissions.

Honors and Responsibilities _____

FELLOWSHIPS AND AWARDS

2017	Graduate Fellow , UC San Diego Chancellor's Interdisciplinary Collaboratories	La Jolla, CA, USA
2010	First Position, C++ Kaiser, IE-CSE (Manipal) Coding Competition	Manipal, India
2010	Merit - Top 1% in Computer Science in India, All India Senior School Certificate Examination	India

LEADERSHIP POSITIONS

2013	Treasurer, AAINA Dramatics, Manipal University's official dramatics club	Manipal, India
2013	Category head, Hospitality, Revels, MIT Manipal's national cultural festival	Manipal, India
2012	$\textbf{Category head, Hospitality}, \ \ \textbf{Techtatva, MIT Manipal's national technical festival}$	Manipal, India
2012	Sponsorship Head, AAINA Dramatics	Manipal, India
2012	Assistant Director, AAINA Dramatics	Manipal, India

INSTITUTIONAL SERVICE

2019	Member of the Diversity, Equity, and Inclusion Committee (Current), CSE, UC San Diego	La Jolla, CA, USA
2018	Member of Graduate Women in Computing (Current), UC San Diego	La Jolla, CA, USA
2017	MS Program Representative, CSE, UC San Diego	La Jolla, CA, USA
2014	Host , Build The Shield, Microsoft's national level college hacking contest	Hyderabad, India
2011	Set Designer, AAINA Dramatics	Manipal, India
2013	Management Committee Member, Indian Society of Technical Education, Manipal Chapter	Manipal, India

COMMUNITY SERVICE

2012	Volunteer Service Organization (VSO), Manipal	Manipal, India
2008	Dubai Cares , Improving access to primary education in developing countries	Dubai, UAE