

Jeremy Van Hill

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Professional Experience

Radius Innovation | Jabil **2019 - Present** **Director, Design & Research**
2016 - 2019 **Design Manager**
2013 - 2016 **Senior Designer**

- Developed methodologies and SOPs in two strategic discipline growth areas, Innovation Strategy and User Experience Design, while leading respective multiple programs
- Facilitated 30+ innovation workshops with Start ups and Fortune 50 companies for teams ranging from C-suite to R&D, establishing the standard practice across Radius and Jabil
- Doubled size of design and research team while reducing attrition and increasing team CPI (cost performance index) from 87% to 136%
- Led innovation strategy on a connected health adherence lift program for a fortune 50 retail pharmacy focused on low capitol risk, positive ROI, and multi-million patient impact
- Led Project Management Operations for Boston Site including portfolio and project review, proposal and budgeting SOPs, resource and backlog management, earned value management, and financial forecasting

Cambridge Consultants **2008 - 2013** **Senior Industrial Designer**

- First Industrial Designer in US office; helping to initializing design methodologies, processes, and integration of Industrial Design. Within the first nine months, Industrial Design was incorporated into over 85% of revenue generating projects
- Led OR ethnography, front end innovation with surgeons, system architecture definition, and prototype design for in-vitro and in-vivo user studies for multiple surgical platforms
- Facilitated and planned several multi-day creativity workshops with 10 – 16 internal and external stakeholders for US and UK branches
- Developed new standard methodology for recording qualitative and quantitative user feedback while moderating, observing, and synthesizing user studies, ethnographic studies, and user needs analysis for many clients
- Lead designer for the complete design of a reconstitution device from concept generation through manufacturing scale-up. Taking findings from user studies, created a device that allowed 100% of users tested to activate without needing instructions
- Assisted with strategic planning for a new Consumer Wellness Campaign for 2011

Electrolux **2006 - 2008** **Industrial Designer**

- Lead designer on most rapidly growing platform of Home Preservation for 3 major brands. Over 100 visual part designs and 6 patents pending
- Lead designer on cross functional team developed for \$20M global product purchase and design integration
- Part of cross platform design team who simultaneously designed and launched over 120 products and skews, the largest product introduction in home appliance history
- Selected for a team of designers who created a new visual brand language for Frigidaire, Kenmore, and all their respective sub-brands
- Managed design intern program including interviewing, hiring, training, and mentoring

Echo Visualization **2004 - 2006** **Interface Designer**

- Designed, and presented interfaces and exhibits for many global Fortune 500 companies.
- Managed multiple clients, timelines, and design deadlines simultaneously

Operation Mercy **2003 - 2004** **Relief Supervisor**

- Part of a cross functional team of 8 that managed relief distributions, housing, food, water, sanitation, clothing, displaced orphans, and schooling for a 5000 person earthquake refugee camp in Bam, Iran
- Designed a latrine as well as an implementation program to match the conditions and culture for Chah-Ab, Afghanistan
- Designed training, teaching, and promotional materials for English and computer courses in Dushanbe, Tajikistan
- Managed logistics for multiple relief water wells built in the in Yangi Qalla and Anjir villages of Afghanistan
- Developed micro enterprise business solutions for local printer while creating first children's books ever published in Dari

Education

Georgia Institute of Technology

- 1999-2003 - Atlanta, GA
- Bachelor of Science:
Industrial Design
- Certificate:
History, Science, and Technology
- GPA - 3.7 Dean's List
- **Graduated Highest Honors**

Skills

- User Experience Design
- Innovation Strategy
- User Research & Insights
- Team & Project Management
- Account Management
- Innovation Workshop Facilitation
- Design for Adherence
- IOT innovation
- IP & Market Landscapes
- Concept Development
- User Interface Design
- Business Model Ideation

Network

- IDSA - District VP and Board
- MIT - Guest Lecturer and Mentor for Product Engineering Process and Innovation Lab
- Boston Startups - Collaborated with 40+ Seed and Series A financed companies.

Notable Patents

- Brain Aneurysm Stent for an Artery Bifurcation - EP2763601B1
- Refrigeration shelving slide - US8444239B2
- Radioisotope Nuclear Generator Infusion Device - US9750870B2
- Endoscopic Visualization and Lumen manipulation - US20190133420A1
- Tissue Resection - US20170360466A1
- Injector Design - USD677381S1

Accolades

- Time Magazine's Most Amazing Inventions of 2005
- Authored 'Medical Devices as Consumer Products' for New Design Magazine
- Excellence in Design Silver Award
- Time Magazine's Best Travel Gadgets of 2009
- CES Design and Engineering Showcase Honors