Andrew Q. Tran Product Designer + Biomedical Communicator

EDUCATION

University of Toronto

MSc, Biomedical Communications (2014)

University of California, Los Angeles BS, Psychobiology (2007)

TECHNICAL EXPERIENCE

CREATIVE TECHNOLOGY

Human-centered design process, UX, UI, interaction, visual design, data visualization; user research, wireframe, prototype, usability test; storyboard, animation, compositing; illustration

Design: Sketch, Balsamiq, InVision, Photoshop, Illustrator, After Effects, Flash, Fireworks, InDesign

Code: HTML5, CSS3, SCSS, PHP, jQuery, Ionic, Foundation, Bootstrap

3D: Maya, Mudbox, 3D-Coat, Cinema4D, autoPack, ePMV, OsiriX

Traditional: Graphite, carbon dust, pen & ink, watercolor, oil painting

BIOMEDICAL RESEARCH

Expertise on a wide variety of research software, preclinical imaging modalities. Broad scientific and medical knowledge.

CREDENTIALS

Designing UX

Willy Lai, San Francisco

Product Design

White Space, San Francisco

P AWARDS

Health++ Winner, Stanford (2016) Code-a-thon Winner, Health 2.0 (2014) Vesalian Scholar Award (2014) Best Poster Presentation, 2nd (2014) CIHR Scholarship (2013)

PROFESSIONAL EXPERIENCE

Product Design Lead (04/2018 - Present) Mindstrong Health

- Leading end-to-end product design efforts in building consumer and clinical products for the mental health care vertical, on both mobile and web platforms.
- Facilitating workshops, user research, design studios; presenting prototypes and concepts to internal and external stakeholders.
- Collaborating on process development across multiple functions.
- Building out design team, managing and mentoring direct reports.

Product Designer (02/2017 - 03/2018)

BioElectron Technology Corporation

- Led efforts in designing and releasing a full suite of highly specialized and unique scientific research applications. Managed communications with all stakeholders and engineers throughout the complete design cycle.
- Established and conducted formal user research, interviews, and usability tests. Solidified a design language and implemented a comprehensive design system.
- Designed, developed, and maintained company website.

Design Fellow (Winter 2018)

IDEO CoLab — IDEO's Research & Design Network

• Researched, prototyped an application of blockchain for analytics and digital ads.

Product Designer (2017; Contract)

BioRender – biorender.io (Launched; Y-Combinator W18)

• Led design of a very successful science illustration web app. Provided product ideation, competitive analysis, UX/UI design, and front-end implementation.

Product Designer (12/2015 - 02/2017)

Vave Health, Inc. – vavehealth.com (Stealth)

- Designed, coded UI for a responsive mobile app for a portable medical imaging technology, used for demos with physicians, investors, and engineer testing
- Developed business strategy by performing market research, conducting customer interviews, and assessing the competitor landscape
- Co-wrote a multi-million dollar SBIR grant application
- Developed brand identity, company website, infographics and illustrations for pitch decks; collaborated with industrial design firm and creative agency

Scientific Graphic Designer (08/2014 - 07/2015)

University of Southern California · Inst. for Neuroimaging and Informatics

- Produced data visualizations, illustrations, 3D brain and neural networks for multi-million dollar grant applications. Work featured on major publications
- Designed an in-house financial dashboard web app. Created responsive designs, style guides, prototypes & iconography for multiple web apps and websites

Biomedical Researcher (2004 - 2012 in academia, biotech, and pharma)

- Novartis Institute for Biomed. Research · Oncology-Pharmacology (2012)
- Amgen, Inc. · Metabolic Disorders · Bone Diseases (2011)
- UCLA · Molecular and Medical Pharmacology (2004 2011)

Andrew Q. Tran

Product Designer + Biomedical Communicator

COMMUNITY OUTREACH

Guest Lecturer (2017)

Design in Healthcare for "Healthcare in 2025" DeCal course

Mentor (2016 - Present)

Edge Interns: healthcare, technology and collegiate mentorship

Judge (2010 - Present) FBLA-PBL California State Business Leadership Conference

Mentor (2016)

AIG University Code-a-thon

Mentor (2015)

UCLA Circle K Career Development

Judge (2014)

Peel Region Science Animation Festival

Volunteer (2012)

Novartis Community Partnership Day, supporting local communities & charities

Runner (2010)

Honda Los Angeles Marathon 25th anniversary

LEADERSHIP POSITIONS

Director of Branding & Promotion

(2014) Biocommunication Academic Meetings, Toronto 2014

Student Representative

(2013 - 2014) Biomedical Communications Alumni Association

Senior Design Editor (2013 - 2014) Institute of Medical Science Magazine

MEMBERSHIPS

Association of Medical Illustrators (2013 - 2017)

ACM Special Interest Group on Computer Graphics (SIGGRAPH)

(2013)

SYMPOSIUM PRESENTATIONS

- Tran AQ (2016). From service to product: Medical illustration in tech. Association of Medical Illustrators Annual Meeting, Atlanta, GA. (International)
- Tran AQ (2016). From service to product: Medical illustration in tech. Guild of Natural Science Illustrators Conference & Annual Meeting, Santa Cruz, CA.
- Tran AQ, De Koninck Y, Corrin MC, Dryer M (2014). Beyond the diffraction barrier: An overview of super-resolution microscopy as applied to neurobiology. Association of Medical Illustrators Annual Meeting, Rochester, MN. (International, Presentation & Poster)
- **Tran AQ**, De Koninck Y, Corrin MC, Dryer M (2014). Beyond the diffraction barrier: An introductory 3D animation and an interactive module of super-resolution microscopy as applied to neurobiology. University of Toronto Mississauga Research Excellence Celebration, Mississauga, ON, Canada. (Poster)
- Lee JT*, Wong K-P, Yang Y, **Tran AQ**, Satuamurthy N, Phelps ME, Schiepers C, Czernin J, Huang S-C, Radu CG (2010). Kinetics of 18F-FAC and L- 18F-FMAC PET probes for imaging nucleoside salvage metabolism. Society of Nuclear Medicine 57th Annual Meeting, Salt Lake City, UT. (Poster)

PUBLICATIONS

- Schwarzenberg J, Radu CG, Benz M, Fueger B, Tran AQ, Phelps ME, Schiepers C (2011). Human biodistribution and radiation dosimetry of novel PET probes targeting the deoxyribonucleoside salvage pathway. European journal of nuclear medicine and molecular imaging, 38(4), 711-721. (Tran AQ: all illustrations)
- Shu CJ, Campbell DO, Lee JT, **Tran AQ**, Wengrod JC, Witte ON, Radu CG (2010). Novel PET probes specific for deoxycytidine kinase. Journal of Nuclear Medicine, 51(7), 1092-1098. (**Tran AQ**: 1 illustration)

SELECTED PUBLISHED ILLUSTRATIONS

- Toga AW (2015). Brain Mapping: An Encyclopedic Reference. Burlington: Elsevier Science. (Tran AQ: cover image)
- Pennisi E (2015). Eight genes that make us brainiacs. Science. (Tran AQ: cover image)
- Hall J, Premji A (2015). Toronto Notes 2015: Comprehensive Medical Reference and Review for MCCQE and USMLEII. (Tran AQ: 2 illustrations)
- Ng QKT, Olariu CI, Yaffee M, Taelman VF, Marincek N, Krause T, Meier L, Walter, MA (2014). Indium-111 labeled gold nanoparticles for in-vivo molecular imaging. Biomaterials, 35(25), 7050-7057. (**Tran AQ**: 1 illustration)
- Vojvodic M, Young A (2014). Toronto Notes 2014: Comprehensive Medical Reference and Review for MCCQE and USMLEII. (Tran AQ: 3 illustrations and all icons)
- Yaghoubi SS, Campbell DO, Radu CG, Czernin J (2012). Positron emission tomography reporter genes and reporter probes: gene and cell therapy applications. Theranostics, 2(4), 374. (Tran AQ: 1 illustration)