Jared A. Shenson, M.D.

550 Ortega Ave., Apt. 317, Mountain View, CA 94040 jared@jaredshenson.com | (415) 328-8586

Training & education	2016 – 2021	Stanford University Hospitals, Stanford, CA Residency in Otolaryngology–Head & Neck Surgery
	2012 – 2016	Vanderbilt University School of Medicine, Nashville, TN Doctor of Medicine (M.D.)
	2008 – 2012	Yale University, New Haven, CT Bachelor of Science (B.S.) in Biology with Distinction Concentration in Molecular, Cellular, and Developmental Biology
Honors & awards	2019	Otolaryngology–Head & Neck Surgery Exceptional Service Award, $VA\ Palo\ Alto\ Health\ Care\ System$
		Stanford Biodesign Award for Best Need & People's Choice Mobile screening tool for keratoconus
	2018	GSK ImmunoHack for Vaccinations, First Place iPad game to promote vaccination best practices for children
	2016	Vanderbilt Institute for Digital Learning Student Innovation Award Enhanced gross anatomy lab education using customized iPads
		AMA Medical Education Innovation Challenge, First Place National competition to imagine the medical school of the future
	2015	American Cochlear Implant Alliance Student Scholarship
	2014	Innovation Forum Award for Best Oral Presentation, AAMC Information Technology in Academic Medicine Conference
	2013	Clinical Trial Visualization Redesign Competition, Honorable Mention National competition to reimagine online clinical trial information
	2012	Cornelius Vanderbilt Scholarship, Vanderbilt Univ. School of Medicine Four-year merit scholarship awarded for leadership potential and ability to contribute to richness of the Vanderbilt environment.
Extramural funding	2019	Stanford Teaching and Mentoring Academy Innovation Grant, Co-principal Investigator "Multidisciplinary Surgical Training Using a 3D-Printed Facial Surgery Simulator: Breaking Down Surgical Education Silos" \$10,000

Stanford Biodesign Extension Program Grant, *Co-principal Investigator* "Keratoconus – Screening for vision preservation" | \$10,000

AAO-HNSF CORE Resident Research Grant, Principal Investigator

"Multispectral digital 3D operative imaging in otolaryngology" | \$10,000

Peerreviewed publications

- 1. <u>Shenson JA*</u>, Liu GL*, Farrell J, Blevins NH. Multispectral imaging for automated tissue identification of normal human surgical specimens. *In review. *Co-first authors*
- Mehanna H*, Hardman JC*, <u>Shenson JA</u>*, et al. Recommendations for Head and Neck Surgical Oncology Practice in a setting of acute severe resource constraint. A Consensus Statement. *In review. *Co-first authors*
- 3. Topf MC, Shenson JA, Holsinger FC, Wald SH, Cianfichi LL, Rosenthal EL, Sunwoo JB. A Framework for Prioritizing Head and Neck Surgery during the COVID-19 Pandemic. Head & Neck. In press, online April 16, 2020. doi.org/10.1002/hed.26184
- 4. Shenson JA, Marcott S, Dewan K, Lee YJ, Mariano ER, Sirjani DB. Utility of videolaryngoscopy for diagnostic and therapeutic interventions in head and neck surgery. American Journal of Otolaryngology. In press, online Sept 4, 2019. doi.org/10.1016/j.amjoto.2019.102284
- 5. <u>Shenson JA</u>, Sung CK. Transoral laryngeal microsurgery for supraglottic airway obstruction in thyroid goiter. *Otolaryngology Case Reports*. 2019; 10:17-19.
- Shenson JA, Craig JN, Rohde SL. Effect of Preoperative Counseling on Hospital Length of Stay and Readmissions after Total Laryngectomy. Otolaryngology–Head & Neck Surgery. 2017; 156(2):289-298.
- 7. Masterman M, Cronin RM, Davis SA, <u>Shenson JA</u>, Jackson GP. Adoption of secure messaging in a patient portal across pediatric specialties. *AMIA Annual Symposium Proceedings*. 2016:1967-76.
- 8. Garyu JW, Uduman M, Stewart A, Rui J, Deng S, <u>Shenson J</u>, Staron MM, Kaech SM, Kleinstein SH, Herold KC. Characterization of diabetogenic CD8+ T cells: immune therapy with metabolic blockade. *Journal of Biological Chemistry*. 2016; 291(21):11230-40.
- 9. <u>Shenson JA</u>, Cronin RM, Davis SE, Chen Q, Jackson GP. Rapid Growth in Surgeons' Use of Secure Messaging in a Patient Portal. *Surgical Endoscopy*. 2016; 30(4):1432-1440.

- 10. <u>Shenson JA</u>, Adams RC, Ahmed ST, Spickard A III. The Student Technology Committee: A new entity to support effective use of technology in medical education. *JMIR Medical Education*. 2015; 1(2):e9.
- 11. <u>Shenson JA</u>, Ingram E, Colon N, Jackson GP. Application of a Consumer Health Infomation Needs Taxonomy to Maternal-Fetal Care. *AMIA Annual Symposium Proceedings*. 2015; 1148–56.
- 12. Cronin RM, Davis SE, <u>Shenson JA</u>, Chen Q, Rosenbloom ST, Jackson GP. Growth of Secure Messaging Through a Patient Portal as a Form of Outpatient Interaction across Clinical Specialties. *Applied Clinical Informatics*. 2015;6(2):288-304.
- 13. <u>Shenson JA</u>, Joshi A. 2012. Visualizing disease incidence in the context of socioeconomic factors. Proceedings of the 5th International Symposium on Visual Information Communication and Interaction (VINCI '12). 29-38.

Posters & presentations

- 1. Shenson JA, Liu G, Farrell J, Blevins NH. Enhanced surgical vision with multispectral imaging: Opportunities and challenges. Oral presentation. *American Academy of Otolaryngology–Head & Neck Surgery Annual Meeting*, New Orleans, LA. 2019.
- 2. <u>Shenson JA</u>, Marcott S, Dewan K, Lee YJ, Mariano ER, Sirjani DB. Utility of videolaryngoscopy for diagnostic and therapeutic interventions in head and neck surgery. Oral presentation. *Stanford OHNS Research Day*, Stanford, CA. 2019.
- 3. <u>Shenson JA</u>, Batten J, Utranker A, Le T. Promoting Active Student Participation in Medical School Curriculum Design and Development. Workshop. *Stanford Medicine X Education*, Stanford, CA. 2018.
- 4. <u>Shenson JA</u>, Jeffery CC, Kim GS, Sung CK. Retropharyngeal thyroid goiter causing oropharyngeal compression and supraglottic airway obstruction. Poster. *American Academy of Otolaryngology–Head & Neck Surgery Annual Meeting*, Chicago, IL. 2017.
- 5. <u>Shenson JA</u>, Utrankar A. Envisioning a 'Muse': An open, networked information ecosystem for medical education. Oral presentation. *Stanford Medicine X Education*, Stanford, CA. 2017.
- 6. Utrankar A, <u>Shenson JA</u>. The student technology committee: a novel approach for student-centered development of medical education technology: purpose, process, and impact. Oral presentation. *Stanford Medicine X Education*, Stanford, CA. 2017.
- 7. <u>Shenson JA</u>, Craig JN, Rohde SL. Preoperative counseling reduces hospital length of stay following total laryngectomy. Oral presentation. *American Academy of Otolaryngology–Head & Neck Surgery Annual Meeting*, San Diego, CA. 2016.

- 8. <u>Shenson JA</u>, Adams RC, Genkins JZ, Spickard A. Implementation of tablets in the gross anatomy laboratory: Experiences and student attitudes at one year. Poster presentation. *Stanford Medicine X*, Stanford, CA. 2016.
- 9. Utrankar A, <u>Shenson JA</u>. In search of a "Muse": An open national exchange for the advancement of medical education. Oral presentation. *Accelerating Change in Medical Education*, Hershey, PA. 2016.
- Shenson JA, Labadie RF, Gifford RH, Dawant BM, Dietrich M, Noble JH. Predictors of Hearing Performance after Image-Guided Cochlear Implant Programming. Poster. Cochlear Implant 2015 Symposium, Washington, D.C. 2015.
- 11. Cakir A, <u>Shenson JA</u>, Labadie RF, Dawant BM, Gifford RH, Noble JH. Develoment of a model for patient-specific simulation of cochlear implant stimulation. Poster. *Conference on Implantable Auditory Prostheses*, Lake Tahoe, CA. 2015.
- 12. <u>Shenson JA</u>, Adams RC, Utrankar A, Ahmed ST, Spickard A. The Student Technology Committee: Supporting students as stakeholders in medical education technology. Oral presentation. *AAMC Information Technology in Academic Medicine Conference*, San Diego, CA. 2015.
- 13. Jackson GP, Davis SE, <u>Shenson JA</u>, Chen Q, Cronin RM. Rapid Growth in the Use of Secure Messaging in a Patient Portal by Surgical Providers. Poster. *SAGES Meeting*, Nashville, TN. 2015.
- 14. <u>Shenson JA</u>, Adams RC, Uptegraft CC, Hagan SL, Miller RA. The AskVanderbilt Physical Diagnosis Tutor: A Mobile, Tablet-Based Approach to Instructional Technology. ePoster (oral) presentation. *AAMC Information Technology in Academic Medicine Conference*, Nashville, TN. 2014.
- 15. Kumar AA, <u>Shenson JA</u>, Adams RC, Hagan SL, Odom MJ. Lessons from a multistage trial of iPad implementation at Vanderbilt School of Medicine. Oral presentation. *Mobile Computing in Medical Education*, Indianapolis, IN. 2013.
- Kumar AA, <u>Shenson JA</u>, Adams RC, Hagan SL, Odom MJ. A multi-stage trial of iPad utility across the Vanderbilt medical education curriculum. Oral presentation. <u>SGEA/SGSA Annual Meeting</u>, Savannah, GA. 2013.
- 17. <u>Shenson JA</u>, Garyu J, Herold KC. Characterizing the phenotypic signature of autoreactive CD8 T cells in Type 1 Diabetes. Poster. *Senior Molecular, Cellular and Developmental Biology Research Symposium*, Yale University, New Haven, CT. 2012.

Book chapters

- 1. Shenson JA, Immunology, in: *First Aid for the USMLE Step 1*, McGraw Hill, 2016.
- 2. Shenson JA, Neurology, in: First Aid for the USMLE Step 1, McGraw Hill, 2016.

3. First Aid for the USMLE Step 1, McGraw Hill, 2015. Contributing student editor.

Other publications

Shenson JA. Birthday Reveler, 2008. "Documenting the Decade." nytimes.com. The New York Times, 31 Dec. 2009.

Patents

1. Aizen D, Cowen J, Dewing C, Kappe A, <u>Shenson J</u>, Smith R. (2019) "Systems and methods for detecting corneal irregularities using depth imaging and capture." *U.S. patent pending*.

Intramural talks

Shenson JA. "Improving Care Quality with Electronic Patient Reported Outcomes". Department of Otolaryngology–Head & Neck Surgery Grand Rounds, Stanford University, Stanford, CA.

2015 Miller RA, <u>Shenson JA</u>. "Update on Ask Vanderbilt iOS App Development". *Department of Biomedical Informatics Grand Rounds*, Vanderbilt University, Nashville, TN.

Professional activities

2018 – 2019 AAO-HNS Medical Informatics Committee

Resident Member

 ${\tt 2017-2018} \quad \textbf{AAO-HNS Simulation in Medical Education Committee}$

Resident Member

2014 – Journal Peer Reviewer

American Medical Informatics Association Annual Symposium Applied Clinical Informatics

Journal of Medical Internet Research

Journal of Medical Systems

Leadership & <u>Stanford University School of Medicine</u> service

2020 – Health IT Education Council, *Member*OHNS Residency Application Interviewer

2019 - OHNS Quality Improvement Project Committee, Member

2018 – Resident Quality Improvement Committee, Member and OHNS
Department Champion

Vanderbilt University School of Medicine

2015 – 2016 VSTAR Advisory Committee, Student Member

Invited participation on faculty committee tasked with improving the core software supporting undergraduate and graduate medical education.

2015 – 2016 Otolaryngology Interest Group, Co-Chair

2014 – 2016 Curriculum Committee, Student Member

	2012 – 2016	Technology Committee, Co-Founder, Co-President & Student Rep. Researched technology use in medical education. Official liaisons to school administration, faculty, and IT staff on development and implementation of educational technologies and policies.	
	2012 – 2016	Shade Tree Clinic Patient Health Educator, Medical Team Volunteer, and QI Project Leader	
	<u>Other</u>		
	2008 – 2011	ReadySetLaunch, Inc., Director of Communications, Executive and Founding Board Member, <i>New Haven, CT</i> Mentored college application support for underprivileged students. Developed partnerships with Fortune 100 companies raising over \$75,000.	
Teaching	2013 – 2016	Physical Diagnosis Tutor, Vanderbilt University School of Medicine	
	2013 – 2014	"Microbes and Immunity" & "Brain, Behavior, and Movement" Tutor, Vanderbilt University School of Medicine	
	2012	HackYale, Instructor, New Haven, CT Taught interactive courses on web development for over 60 students.	
Extramural courses	2020	Bay Area Head & Neck Dissection Course	
	2019	AOCMF Management of Facial Trauma Course Bay Area Head & Neck Dissection Course "Biodesign for Innovation", Stanford University Stanford Nasal Plastic Surgery Course Stanford Teaching Workshop for Chief Residents	
	2018	Bay Area Head & Neck Dissection Course Bay Area Resident Endoscopic Rhinology Course Stanford Facial Plastic Surgery Course	
	2017	American Academy of Otolaryngic Allergy Basic Course ACS Thyroid, Parathyroid, and Neck Ultrasound Course Bay Area Head & Neck Dissection Course Bay Area Resident Endoscopic Rhinology Course Stanford Advanced Airway Course Stanford Nasal Plastic Surgery Course "Leading Value Improvement in Health Care Delivery", Stanford University	
Organizations American Academy of Otolaryngic Allergy			

American Academy of Otolaryngology-Head & Neck Surgery

American College of Surgeons

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American Head & Neck Society American Medical Association American Medical Informatics Association