CURRICULUM VITAE

Tyler Miley Yasaka contact@tyleryasaka.me

December 2019

EDUCATION			
2012 – 2016	University of North Alabama, B.S. Major: Computer Science Summa Cum Laude G.	.P.A. 4.0	
EMPLOYMENT			
2019 – Present	Junior Specialist, UCI Medical Center, Otolaryng Irvine, CA. Developed a hearing test and hearing aid smartphone a as part of an ongoing research project under Hamid Dje	application	
2019 – Present	Medical Scribe, UCI Medical Center, Irvine, CA. Medical scribe for vascular and endovascular surgery, hepatobiliary surgery, and orthopedic surgery department	1	
2018	Software Engineer , Origin Protocol, San Francisco, C Developed blockchain and web applications for a your capital-backed startup		
2016 – 2018	Lead Software Engineer , PartCycle Technologies, Flo Developed a marketplace web application from the gro startup as the engineering team lead		
2014-2016	Student Web Developer , University of North Alabam AL. Developed web applications for the university, including university calendar and campus-wide alert system.		
2015	Software Development Intern , Dynetics Technical Softuntsville, AL. Developed internal software applications for NASA at Arsenal.	•	

HONORS AND AWARDS

2016 University of North Alabama Keller Key

Awarded for achieving the highest GPA in the graduating class of 2016

2012-2016 University of North Alabama Dean's Honor Roll

Recognized for attaining above a 3.75 average G.P.A. every academic semester.

PROFESSIONAL AFFILIATIONS AND SERVICES

Committee Member

Association for Computing Machinery, University of North Alabama 2015-2016: Secretary

Kappa Mu Epsilon Mathematics Honors Society, University of North Alabama 2015-2016: Member

Creekside Academy High School Robotics Club

2011-2012: President of Creekside Academy's Robotics Team

PUBLICATION	IS
-------------	----

PEER-REVIEWED PUBLICATIONS

Goshtasbi K, Abouzari M, Abiri A, **Yasaka T**, Sahyouni R, Bitner B, Tajudeen BA, Kuan EC. Efficacy of steroid-eluting stents in management of chronic rhinosinusitis after endoscopic sinus surgery: updated meta-analysis. International Forum of Allergy and Rhinology. 2019; [Epub ahead of print].

CONFERENCE PRESENTATIONS

ORAL PRESENTATIONS

- Goshtasbi K, Lehrich BM, Abiri A, **Yasaka T**, Sahyouni R, Kuan EC. The Impact of Induction Chemotherapy and Socioeconomic Factors on Survival in Sinonasal Undifferentiated Carcinoma. Oral Presentation at the 30th Annual North American Skull Base Society Meeting, February 7-9, 2020, San Antonio, TX.
- Goshtasbi K, Lehrich BM, Abiri A, **Yasaka T**, Hsu FPK, Cadena G, Kuan EC. Endoscopic versus Non-endoscopic Surgery for Resection of Pituitary Adenomas: A National Cancer Database Study. Oral Presentation at the 30th Annual North American Skull Base Society Meeting, February 7-9, 2020, San Antonio, TX.
- Goshtasbi K, Abiri A, Abouzari M, **Yasaka T**, Lin HW, Djalilian HR. Analysis of Bilateral Vestibular Schwannomas to Investigate the NF2 Patient Population: A National Cancer

Database Study. Oral presentation at the Triological Society 2020 Combined Sections Meeting, January 23-25, Coronado, CA.

Yasaka T, Marlar J. Improving Learning With Simple Immersive Virtual Environments. Oral presentation at the National Council on Undergraduate Research 2016, April 7-9, Asheville, NC.

POSTER PRESENTATIONS

Abiri A, **Yasaka T**, Goshtasbi K, Berger M, Kuan EC. Influence of Adjuvant Immunotherapy in Survival following Surgical Resection of Sinonasal Mucosal Melanoma. Poster presentation at the Triological Society 2020 Combined Sections Meeting, January 23-25, Coronado, CA.

COMMUNITY SERVICE	
ACTIVITIES	
2019-Present	Save Our Youth, Costa Mesa, CA. Volunteered as part of an after-school program for underprivileged youth. Tutored math, biology, chemistry, physics, and English. Designed and instructed a hands-on workshop teaching students the basics of computer programming and electronics. Drove and escorted high school juniors and seniors for weekend college tours.
2019	Orange Coast Medical Center, Fountain Valley, CA. Volunteered in the radiology and physical therapy departments. Responsibilities included escorting patients to waiting areas and preparing charts.
2019	Alzheimer's Family Center, Huntington Beach, CA. Volunteered at an adult day care facility for patients with dementia.
2016-2017	Back on My Feet, Indianapolis, IN. Volunteered in an organization which used the activity of running to help the homeless by providing a sense of accomplishment and community.
2015-2016	Diversity Student Ambassadors, University of North Alabama, Florence, AL. Volunteered at on-campus events promoting diversity and inclusion at the university.
2012-2013	Language Partner, University of North Alabama, Florence, AL. Volunteered as a language partner to provide friendship and English

conversational practice to an international exchange student.

Tyler Miley Yasaka C.V. - Page 4

2012-2013

Japanese University Meal Project, University of North Alabama, Florence, AL. Participated in a student club which promoted Japanese culture through campus-wide events and activities.

PROGRAMMING LANGUAGES_____

Proficiency in:

R/R Studio, Python, JavaScript, Ruby, C++, Prolog