

### PHD STUDENT · COMPUTER SCIENCE

## University of Iowa Dept. of Computer Science, 14 MacLean Hall, Iowa City, IA 52242

## Research Experience \_\_\_\_\_

### **University of Iowa - Department of Computer Science**

Iowa City, IA, USA

Advisor: Dr. Rahul Singh

2024 - Present

- Cancer organoid & parasite segmentation from Bright-field Microscopy image using Topology-based Computer Vision
- · Languages: MATLAB, Python, GUDHI

### **University of Iowa - Department of Neurosurgery**

Iowa City, IA, USA

2023- Present

ADVISOR: DR. JEREMY GREENLEE

- Investigating neural connectivity during voice pitch control via ECoG and fMRI.
- Developed and distributed Windows software (GVPT Guided Visual Pitch Tracking, APT Auditory Pitch Tracking) to propose a new study paradigm.
- Languages: MATLAB, Python, C#

### University of Iowa - Department of Otolaryngology

Iowa City, IA, USA

ADVISOR: DR. MATTHEW HOFFMAN

2022 - Present

- Ulowa Remote Voice mobile application for remote aging-related voice disorder study in rural lowa area.
- · Languages: Dart/Flutter, Python, Node.js

## Education \_\_

**University of Iowa** 

Iowa City, IA, USA

2024 - present

· Advisor: Dr. Rahul Singh

# University of Iowa

Iowa City, IA, USA

2022 - 2025

### MCS MASTER OF COMPUTER SCIENCE

PhD Student in Computer Science

- Human Brain Research Lab Advisor: Dr. Jeremy Greenlee
- Matthew Hoffman Lab Advisor: Dr. Matthew Hoffman
- Academic Advisor: Dr. Kasturi Varadarajan

### **University of Utah**

Salt Lake City, UT, USA

2012 - 2017

**BS COMPUTER SCIENCE**• Minors in Mathematics

- Data Track
- Professional Experience \_\_\_\_\_

2021-2022 Co-founder & CTO – Underwat	er Image Processing Compan <sup>,</sup>	, DiveFlash
---------------------------------------	---	-------------

- 2020 Java Software Developer Freelancer, ICanManagement
- 2020 System Integration Coordinator Freelancer, Xandar Kardian
- 2018-2019 Assistant Research Engineer Developed Battle Stimulator for the South Korean Navy, EnDCS
- 2017-2018 Corporal Army Communication Systems Operator, Republic of Korea Army

# Teaching Experience \_\_\_\_\_

Spring 2025	CS2230 – Data Structures, Teaching Assistant, University of Iowa
Fall 2024	CS4980 – Adversarial Machine Learning, Teaching Assistant, University of Iowa
Spring 2017	CS2100 – Discrete Structures, Teaching Assistant, University of Utah
Fall 2016	<b>CS1410 – Intro. to Object Oriented Programming</b> , Teaching Assistant, University of Utah
Spring 2016	CS1030 – Foundations of Computer Science, Teaching Assistant, University of Utah
Publication	ons

# PUBLISHED

Eric Vallin, Brian Mostaert, Emma Thayer, **Hyunjin Cho**, Matthew Hoffman, Martin Cassell, Douglas Van Daele . 2025. FOXP2 expression in the rodent, rhesus monkey, and human brainstem. Journal of Speech, Language, and Hearing Research

### PRE-PRINT

**Hyunjin Cho**, Farhad Tabasi, Jeremy Greenlee, Rahul Singh. 2025. GVPT: A software for guided visual pitch tracking. arXiv. https://arxiv.org/abs/2505.00750

### **SUBMITTED**

**Hyunjin Cho**, Rahul Singh. Organoid Segmentation Using Phase Congruency and Persistent Homology. ISVC 2025

### IN WRITING

Hyunjin Cho, Farhad Tabasi, Jeremy Greenlee, Rahul Singh. APT – The Auditory Pitch Tracking Application

## Posters \_\_\_\_\_

Farhad Tabasi, Roozbeh Behroozmand, **Hyunjin Cho**, Christopher K. Kovach, Christopher I. Petkov, Matthew A. Howard III, and Jeremy D. Greenlee. 2024. Defining the Human Neural Network for Vocal Production and Control. 10th Annual BRAIN Initiative Conference

# Miscellaneous \_\_\_\_\_

### **AWARDS**

2022 Intelligent Systems in Geoscience Award, 2022 Ulowa Hack-a-thon

### **OUTREACH**

2023-2024 University of Iowa, iPeer Mentorship Program Mentor

2023 **Iowa State Fair**, Graduate Research Ambassador

### OTHER PROFESSIONAL EXPERIENCE

2021 PADI, Scuba Divemaster