

# City of Seattle Boards & Commissions Notice of Appointment

Appointee Name: Urjeet Deshmukh									
Board/Commission Name:		Position Title:							
Seattle Immigrant and Refugee Commission		Get Engaged Member							
	City Council Confirmation required?								
Appointment <i>OR</i> Reappointment	X Yes								
	No No								
Appointing Authority:	Term of Positio	n: *	•						
City Council	9/1/2024								
	to								
Other:	8/31/2025								
			ng term of a vacant position						
	Zip Code:		ntact Phone No.:						
Belltown	98121	N/A	/A						
Background: Urjeet is a Software Engineer at Amazon and recently graduated from the University of Pittsburgh. Residing in vibrant Belltown, Urjeet is deeply committed to creating an inclusive community, ensuring Seattle becomes a welcoming home for everyone. With a passion for social advocacy, Urjeet is enthusiastic about their role on the Immigrant and Refugee Commission, striving to enhance the lives of individuals and families in Seattle.									
Authorizing Signature (original signature):	Appointing Signatory:								
$\mathcal{A} \mathcal{A} \mathcal{A} \mathcal{A} \mathcal{A} \mathcal{A} \mathcal{A} \mathcal{A} $	Bruce A. Harrell								
Date Signed (appointed):	Mayor of Seattle								
08/09/2024									

<sup>\*</sup>Term begin and end date is fixed and tied to the position and not the appointment date.

## Urjeet Deshmukh

#### **EDUCATION**

University of Pittsburgh, B.S. Computer Science; magna cum laude

Aug 2019 - Apr 2022 | Pittsburgh, PA

Awards: omputer Science Departmental Honors, University Honors ollege, Dean's List

Activities: Pitt SCI (Teaching Assistant & Peer Tutor), ResidenceLife (Resident/Community Assistant), South Asian Student Association (Social and Outreach hair), Student Government Board (Vice hair of Academic Affairs), Pitt omputer Science lub (Member)

#### **EXPERIENCE**

#### Software Development Engineer, Amazon.com, Inc.

Sep 2022 Present | Seattle, WA

Organization: Consumer, Health; Team: Health Storefront & Technology

- Onboarded to Amazon Pharmacy as an away team engineer and ramped up to the codebase within a week to support a critical project deadline where I owned integration of ordering APIs for checking order reversal eligibility, reversing the order, and retrieving an order's reversal status
- Designed and implemented the HIPAA compliant page routing behind Amazon Health (all health amazon com pages) for the Amazon Mobile Shopping App which was instrumental for the Prime One Medical offering and the Health Condition Programs launches
- Designed the Amazon Health OT Benefits Store page and the data synthesis between Benefits Programs, Payments, and art/ heckout teams

#### Computational Biology Research Assistant,

Aug 2021 - Jan 2022 | Pittsburgh, PA

University of Pittsburgh School of Medicine - Laboratory of Ocular Biomechanics

Advisor: Dr. Ian Sigal; Project Title: Generation of Synthetic Fiber Networks of the Sclera

- . Interpreted the fiber architecture and mechanical properties of the sclera to establish a connection in understanding glaucoma pathophysiology
- Integrated the fastPLI collision-free algorithm to split fiber bundles from polarized light images using numpy, matplotlib, multiprocessing, and scipy
- Tested methods to optimize seed point placement, cut algorithmic costs, and adapt current solvers to work in high-performance computing systems

#### Natural Language Processing Research Assistant,

Feb 2021 - Jan 2022 | Pittsburgh, PA

University of Pittsburgh School of Computing and Information - Alikhani Lab

Advisor: Dr. Malihe Alikhani; Project Title: Lexical Innovation in Visual Dialogue Games

- Wrote a Python script to automate the extraction of 300,000 relational dialogues from the Photobook Dataset and set discourse classifications
- · Applied bidirectional training using BERT to extract vector embeddings of each dialogue and understand relational magnitudes between words
- Implemented deep neural network models that use the BERT embeddings to classify dialogues as research-standard coherence discourses

#### Computer Vision Research Assistant, University of Pittsburgh - LIFE Lab

Aug 2020 - Aug 2021 | Pittsburgh, PA

Advisor: Dr. Jamie Hanson

- Performed quality assurance on the codebase of online psychology experiments using libraries such as PsychoPy, PsychoJS, and jsPsych
- Evaluated deep neural networks to predict "brain age" from raw MRI data for applications that span neurological disorders due to age and stress
- Implemented a 3D Convolutional Neural Network using Keras to segment volumetric patches of MRI scans and extract gray matter as a biomarker

#### Computational Biology Research Intern, NSF REU - TECBio

May 2021 - Jul 2021 | Pittsburgh, PA

Mentor: Dr. Ian Sigal; Project Title: Virtual Reality (VR) Visualization of Ocular Hemodynamics Models

- Developed VR software using Unity Engine and C# to model 3D spatial dynamics of ocular vascular morphology and its hemodynamic properties
- Leveraged a mathematical-coordinate-based representation to present the vasculature with edges as vessels and nodes as a change in direction
- Employed algorithms such as depth-first search to locate nodes and Edmonds-Karp to find maximum flow and changes in blood pressure

#### PERSONAL PROJECTS

#### Virtual Reality Software - Lamina Cribrosa Vasculature

Jul 2021

https://github.com/urjeet/VRSoftware-LCVasculature  $\mathscr O$ 

#### Predicting Diabetes in Pima Native Americans Using Keras

Dec 2020

https://github.com/urjeet/Pima-Diabetes-Keras-Model &

#### **SKILLS & CERTIFICATIONS**

Languages/Frameworks/Technologies - Java, Python, C, C#, SQL, MATLAB, HTML, CSS, MIPS Assembly, Neo4j, Cypher Query Language, Git, Pandas, NumPy, Matplotlib, scikit-learn, Jupyter Notebook, PyTorch, Keras, JUnit, Selenium, Unity Engine, Google Analytics, Microsoft Office Certifications - Bloomberg Market Concepts, Google Analytics, JP Morgan & Chase Co. Software Engineering Virtual Experience Interests - Computational Biology, Data Science, Machine Learning, Deep Learning, Computer Vision, Cognition, Precision Medicine Spoken Languages - English, Hindi, Kannada, Marathi, French (Intermediate)

### Seattle Immigrant and Refugee Commission

15 Members: Pursuant to *Ordinances 123822 and 124541 and SMC 3.14.545*], [all] members subject to City Council confirmation, [14 [ have 2-year terms, (1) Get Engage Member has 1 year term:

- 7 City Council-appointed
- 8 Mayor-appointed
- Other Appointing Authority-appointed (specify):

#### Roster:

*D	**G	RD	Position No.	Position Title	Name	Term Begin Date	Term End Date	Term #	Appointed By	
8	F	NA	1.	Member	Gul Siddiqi	2/1/23	1/31/25 1		Council	
			2.	Member	Vacant	2/1/23	1/31/25	1	Council	
			3.	Member	Anand Rao	2/1/23	1/31/25	1	Mayor	
			4.	Member	Afra Mahmood	2/1/23	1/31/25	1	Mayor	
			5.	Member	Vacant	8/1/22	7/31/24	1	Council	
			6.	Member	Vacant	8/1/22	7/31/24	1	Mayor	
			7.	Member	Vacant (Kush Doshi)	8/1/22	7/31/24	1	Mayor	
			8.	Member	Vacant	2/1/24	1/31/26	1	Council	
			9.	Member	Vacant	2/1/24	1/31/26	1	Council	
2	F	NA	10.	Member	Vacant (Ribicca Mamuye)	2/1/23	1/31/25	1	Mayor	
2	М	2	11.	Member	Emmanuel G. V. Dolo	2/1/24	1/31/26	2	Mayor	
9	F	3	12.	Member	Heather Yang Hwalek	2/1/23	1/31/25	1	Council	
			13.	Member	Vacant (Sophia Sulaiman)	8/1/22	7/31/24	1	Mayor	
			14.	Member	Vacant	2/1/24	1/31/26	1	Council	
1	М	7	15.	Get Engaged Member	Urjeet Deshmukh	9/1/24	8/31/25	1	Mayor	

SELF-I	DENT	TIFIED D	DIVERSITY	CHART	(1)	(2)	(3)	(4)	(5)	(6)	(7)	(8)	(9)
	Men	Women	Transgender	Unknown	Asian	Black/ African American	Hispanic/ Latino	American Indian/ Alaska Native	Other (Specification Optional)	Caucasian/ Non- Hispanic	Pacific Islander	Middle Eastern	Multiracial
Mayor	2	1			1	2							
Council		2										1	1
Other													
Total													

#### PENDING CONFIRMATION OR RE-APPOINTMENT

#### Key:

- \*D List the corresponding *Diversity Chart* number (1 through 9)
- \*\*G List gender, M = Male, F= Female, T= Transgender, U= Unknown
- RD Residential Council District number 1 through 7 or N/A

Diversity information is self-identified and is voluntary.