

VAHID POORYOUSEF

HCI PhD Researcher

- @ vahid.pooryousef@monash.edu
- Google Scholar in vahid-pooryousef
- Melbourne, Australia
- - vahpy

STRENGTHS

Applied Research

Virtual/Augmented Reality

Computer Graphics

Data Visualisation

User-Centred Design

Qualitative Study

Fast prototyping

SKILLS

R XR Development

C# C++ Unity Java

SQL 3Ds Max

Full-stack Web Development

Arduino

REFERENCES

Prof. Tim Dwyer tim.dwyer@monash.edu

Dr. Maxime Cordeil m.cordeil@uq.edu.au

Dr. Lonni Besancon lonni.besancon@gmail.com

ABOUT ME

Highly passionate HCI PhD researcher specialising in computer graphics, visualisation, XR technologies, and user-centred design.

RESEARCH AND ACADEMIC EXPERIENCE

Research Assistant | Monash University

July 2024 - Present

- Melbourne, Australia
- Medical Imaging Visualisation and Interactive Segmentation using XR and AI

Teaching Associate | Monash University

Aug 2022 - Present

- Melbourne, Australia
- Data Visualisation and Exploration, Bachelor (FIT3179) and Master (FIT5147)

EDUCATION

PhD Candidate | Data Visualisation and Immersive Analytics Lab, Monash University

Aug 2021 - Present

- Melbourne, Australia
- Project title: Immersive Forensic Investigation

M.Sc. in Software Engineering | University of Tehran (Rank #1 in Iran)

Sep. 2016 - Jun. 2019

- Tehran, Iran
- Project title: Muscles Multi-Volume Visualisation by an Enhanced Ray Casting Technique in Multi-Slice CT Images - GPA: 19.14 / 20

B.Sc. in Software Engineering | Amirkabir University of Technology (Rank #3 in Iran)

Sep. 2011 - Sep. 2016

- Tehran, Iran
- Final project topic: Implemention and Visualisation of a Distributed Colouring Algorithm on clusters for Big Graphs using Apache Spark (High Performance Computing) - GPA: 17.95 / 20

PUBLICATIONS

Full paper: Vahid Pooryousef, Maxime Cordeil, Lonni Besancon, Richard Bassed, and Tim Dwyer. "Collaborative Forensic Autopsy Documentation and Supervised Report Generation using a Hybrid Mixed-Reality Environment and Generative AI," in IEEE Transactions on Visualization and Computer Graphics, 2024. [Download][Video demo] | # IEEE Xplore

Full paper: Vahid Pooryousef, Maxime Cordeil, Lonni Besançon, Christophe Hurter, Tim Dwyer, and Richard Bassed. 2023. "Working with Forensic Practitioners to Understand the Opportunities and Challenges for Mixed-Reality Digital Autopsy," in Proceedings of the 2023 CHI Conference on Human Factors in Computing Systems (CHI '23 - the most reputable venue in human computer interaction), April 2023. [Download][Video demo] | ## ACM DL

Workshop paper: Vahid Pooryousef, Maxime Cordeil, Lonni Besançon, Richard Bassed, and Tim Dwyer. 2024. "Towards Crime Scene Analytics with Extended Reality: Opportunities, Challenges, and Direction," in Proceedings of the 2023 CHI Conference on Human Factors in Computing Systems (ISMAR '24), October 2024. [Download] | IEEE Xplore

Short paper: Vahid Pooryousef, Ross Brown, and Selen Turkay. 2019. "Shape Recognition and Selection in Medical Volume Visualisation with Haptic Gloves," in 31ST AUSTRALIAN CONFER-

ENCE ON HUMAN-COMPUTER-INTERACTION (OZCHI'19), December 2019. [Download]

DL

Full paper: Vahid Pooryousef, Malihe Molaie, and Reza Aghaeizadeh Zoroofi. "A Fast Method for Medical Multi-Volume Visualization," in 26th National and 4th International Iranian Conference on Biomedical Engineering (ICBME). November 2019. [Download] (Persian)

ACADEMIC SERVICES

Co-Chair of Open Science Practice | Journal of Visualisation and Interaction

July 2024 - Present

Co-Chair of Student Volunteers Committee | IEEE VIS '23 Conference

Nov 2022 - Nov 2023

Melbourne, Australia

Co-Supervisor of a Master Student | Monash University

August 2024 - Present

Melbourne, Australia

Reviewer

- 2 papers for CHI '24 and '25
- 2 papers for ISMAR '23 and '24
- 1 paper for VRST '24
- 1 paper for Journal of Computer Graphics and Applications

MEDIA COVERAGE/PUBLICITY

Australian Media:

The Australian: "Tim Dwyer is the leading researcher in computer graphics"



Nov 2023

• speaks about my project, autopsy with augmented reality

ABC News & Communications of the ACM: "Forensic imaging technology helps virtual autopsies outnumber invasive post-mortem procedures"

Feb 2023

showcasing a demo of my project

The Age: "Solving the digital dilemma facing corporate Australia"



Jan 2023

describing my PhD as an example of successful research projects at Monash University

International Media:

Swedish National Radio: "Så kan forskare undersöka döden på ett nytt sätt"



Le Point (Top 3 news agency in France): "Une autopsie virtuelle... pour un cadavre bien réel"





May 2023

PUBLISHED MEDIA ARTICLES

The Conversation: "What is Sora? A new generative AI tool could transform video production and amplify disinformation risks", written by Vahid Pooryousef and Lonni Besançon



Immersive Futures @ Medium: "Pros and Cons of Becoming Cyborgs with Neuralink", written by Vahid Pooryousef and Jessica Bou Nassar



HONORS AND AWARDS

Graduate Research Industry Partnership scholarship from Monash University, 2021

PROJECTS (INCLUDES PAID PROJECTS)

Computer Graphics

- An augmented reality system for medical data analysis with new interaction techniques using Unity and MRTK - Aug. 2021 - current
- A fast multi-volume rendering of Muscles using VTK 2019

Web-based Applications

- Full-stack development of a ticket selling website, with the visual seat allocation system (paid) - 2018
- Customised several wordpress template and plug-ins (paid) 2015-2019
- An autofill web-extension (paid) 2021
- Full-stack development of A responsive social media web app 2015
- An online donation web application (paid) 2018

High Performance Computing

 Implemention and Visualisation of a Distributed Colouring Algorithm on a Cluster for Big Graphs using Apache Spark, GraphX and Hadoop. 2016

Information Retrieval

 A Static Search Engine, with high performance and efficiency that search among thousands of documents, finds more relevant according to content, synonyms etc, the best one in the class (took about 100 work-hours). May - June 2014

• Implementing a compiler using ANTLR (in Java), Dec. 2015

Advanced Programming

• Strategic Graphical Game (called Jumong2), written in Java. Mar. - June 2013

Programming Languages

Designing and Implementing of an Interpreter for Anonymous Language (in OCaml
-ML), Jan. 2015

Advanced Graph Theory

• Implementing the K-clique densest subgraph problem calculator (in R), Dec. 2016

Distributed Systems

Implementing a Consensus Algorithm using Kompic(in Java), Jun. 2017

Operating System

- Device Driver for Linux (in C), Nov. 2014
- Chat Room Program for Linux (in C), Nov. 2014

Data structure

Puzzle solver with trees (in C++), Jan. 2014

Computer Architecture

- Simulate Complete ALU (in Proteus), May 2014
- Designing Basic Computer, May 2014

Computer Architecture Lab

• Basic Computer on FPGA (in VHDL), Jan. 2015

Microcontroller Lab

 Design, Code, and Making an Electrical Circut for Digital Door Lock with SMS Notification - May 2014

DETAILED TECHNICAL SKILLS

AR/VR application development

• Competent in: Unity and Mixed Reality Toolkit for VR and AR headsets

Computer Graphics

 Competent in: Vertex/Fragment/Compute Shader Programming, HLSL, OpenGL and GLSL, VTK

Data Analytics and Visualisation

- Competent in: R, D3, Tableau, and Vega-lite
- Basic Knowledge: PowerBI, Matlab, Python

Cloud platforms

Competent in: AWS, Azure

Windows and Linux Programming

- Competent in: JAVA (My main programming language, Inc: Swing, JavaFX, Hibernate, J2EE, Tomcat, Android app development, etc.), C#, C++ and C
- Basic knowledge: Python, OCaml

Windows and Linux Programming

- Competent in: PHP, HTML5, JS (+JQuery), CSS
- Basic knowledge: JSP, and other J2EE technologies

Database

Competent in: MySQL/MariaDB, Complex SQL Queries, Relational Database Design

Distributed Frameworks

- Competent in: Spark
- Basic knowledge: Elastic Search

Art Technologies

• Competent in: Modeling and Animating in Autodesk 3Ds Max (since version 5 to 2011), Adobe Photoshop, and Adobe Premier

Hardware

- Competent in: AVR and Ardinuo programming, Circuit designing (Proteus)
- Basic knowledge: VHDL & FPGA

Other software tools

• Microsoft Office, Android Programming, Assembly x86, Lisp