

VISUAL ANALYTICS | VISUAL DATA SCIENCE | HCI | UI PH.D. CANDITATE · UNIVERSITY OF ILLINOIS AT CHICAGO

□ (574) 300-9378 | ☑ cflori3@uic.edu | 🌴 cflori3.people.uic.edu | □ CarlaFloricel

Education

University of Illinois at Chicago

Chicago, Il

Ph.D. IN COMPUTER SCIENCE

Aug. 2019 - present Bucharest, Romania

Politehnica University of Bucharest

4 0045 44 0040

B.S. IN COMPUTER SCIENCE

Aug. 2015 - May. 2019

Work Experience

Electronic Visualization Laboratory, University of Illinois at Chicago

UIC, Chicago, IL

RESEARCH ASSISTANT

August 2019 – present

- Research on visual analytics for cohorts with cancer, biomarker, and aircraft simulation data.
- Primarily building medical visualization tools.
- Client interviewing, prototyping, design, development, evaluation.

University of Illinois Cancer Center - Diversity in Cancer Research (DICR)

UIC, Chicago, IL

RESEARCH SUPERVISOR

June 2023 - August 2023

- Co-mentored an under-represented high school student.
- Funded by an American Cancer Society Institutional Research Grant.

Computer Science Department, University of Illinois at Chicago

UIC, Chicago, IL

TEACHING ASSISTANT

• Introductory programming and data visualization classes.

• Office hours, lab presentations and supervision, assignment grading.

OpenDBM, AiCure AiCure, New York, NY

RESEARCH INTERN

June 2022 - August 2022

2022, 2020, 2019 Fall Semesters

- Created an open source visual analytics tool for digital biomarkers.
- Client interviewing, prototyping, design, development, evaluation.

Unicredit Business Integrated Solutions

Unicredit Services, Bucharest, Romania

JUNIOR FULL STACK DEVELOPER

April 2018 – January 2019

- Developed and tested features for the company's bank client web application.
- Development, bug solving, and data cleaning for production deployment.

Technologies and Skills _____

REACT, D3.JS, JS, PYTHON, PANDAS, HTML, CSS, UNITY, C#, GIT, SQL, MONGODB, ADOBE XD, DOCKER

• Coding, problem-solving, prototyping, sketching, client interviewing, teamwork, time management.

Publications / Posters _____

Roses Have Thorns: Understanding the Downside of Oncological Care Delivery Through Visual Analytics and Sequential Rule Mining

2023

C. FLORICEL, A. WENTZEL, A.S. MOHAMED, C.D. FULLER, G. CANAHUATE, G.E. MARAI

IEEE VIS

DASS Good: Explainable Data Mining of Spatial Cohort Data	2023
A. Wentzel, C. Floricel , G. Canahuate, M.A. Naser, A.S. Mohamed, C.D. Fuller, L.V. Dijk, G.E. Marai	EuroVis
Opening Access to Visual Exploration of Audiovisual Digital Biomarkers: an	2022
OpenDBM Analytics Tool	2022
C. FLORICEL, J. EPIFANO, S. CAAMANO, S. KARK, R. CHRISTIE, A. MASINO, A.D. PAREDES	IEEE VIS Biomedical AI
Visual Analysis and Detection of Contrails in Aircraft Engine Simulations	2022
N. Nipu, C. Floricel , N. Naghashzadeh, R. Paoli, G.E. Marai	IEEE VIS
THALIS: Human-Machine Analysis of Longitudinal Symptoms in Cancer Therapy	2021
C. FLORICEL, N. NIPU, A. WENTZEL, G. CANAHUATE, L.V. DIJK, A.S. MOHAMED, C.D. FULLER, G.E.	IEEE VIS
MARAI	
Identifying Symptom Clusters from Patient Reported Outcomes through	2021
Association Rule Mining	2021
M. Biggs, C. Floricel , L.V. Dijk, A.S. Mohamed, C.D. Fuller, G.E. Marai, X. Zhang, G.	AIME
Canahuate	
Parameter Analysis and Contrail Detection of Aircraft Engine Simulations (Poster)	2021
N. Nipu, C. Floricel , N. Naghashzadeh, R. Paoli, G.E. Marai	IEE VIS LDAV
Visualizing Symptom Development During Head and Neck Cancer Treatment (Poster)	2020
C. FLORICEL, A. WENTZEL, N. NIPU, G. CANAHUATE, L.V. DIJK, C.D. FULLER, G.E. MARAI	IEEE VIS

Research Projects _____

Visual Analytics for Supervised Prediction of Patient Symptoms

UIC, Chicago, IL

GRADUATE RESEARCH PROJECT

April 2023 - Present

- Visualization system for designed to predict symptoms after the completion of cancer treatment.
- Analysis of longitudinal treatment toxicity and model building.

Image+Text Search System for Biocuration

UIC, Chicago, IL

GRADUATE RESEARCH PROJECT

June 2023 – Aug 2023

- Evaluation and maintenance of search interfaces for mouse gene expressions.
- Maintaining an active learning system for searching and labeling documents using figures.

Visual Analytics for Human Epilepsy

UIC, Chicago, IL

GRADUATE RESEARCH PROJECT

Apr 2023 - Present

• Design and task analysis for a system used for detecting brain seizures.

Visual Analytics for Treatment Comparison Based on Longitudinal Symptoms

UIC, Chicago, IL

GRADUATE RESEARCH PROJECT

June 2021 – March 2023

- Visualization system for predicting symptoms after the completion of cancer treatment.
- Analysis of longitudinal treatment toxicity using sequential rule mining.

HCI Evaluation of Visual Analytics System

UIC, Chicago, IL

HCI METHODS CLASS PROJECT

Feb 2023 – Apr 2023

- User study for evaluating a visual analytics system for model builders in oncology.
- · Oualitative and quantitative methods to evaluate user experience, use, non-use, and trust.

Visual Analytics Tool for Digital Biomarkers

SUMMER INTERNSHIP RESEARCH PROJECT

AiCure, New York, NY June 2022 – August 2022

TENERAL RESERVENT ROSECT

- Interface for the OpenDBM open source project analyzing both individuals and cohorts.
- Visual analysis of digital biomarkers extracted from audio and video sources.

Visual Analytics of Global Fishing

UIC, Chicago, IL

VISUAL ANALYTICS CLASS GROUP PROJECT

Sep 2021 – Dec 2021

- Visual Analytics of illegal, unreported, and unregulated (IUU) fishing around the globe.
- Detection of IUU based on longitudinal vessel activity.

High-performance Computing and Data-driven Modeling of Aircraft Contrails

UIC, Chicago, IL

GRADUATE RESEARCH PROJECT

November 2020 – June 2022

- Visualizing contrail formation from aircraft simulations.
- Visual analysis for I/O simulation parameters and ensemble members.

CAVE2 Airport Control Simulator

UIC, Chicago, IL

GAME DESIGN CLASS GROUP PROJECT

March 2020 – May 2020

- Airport control simulator for a large-scale virtual-reality environment.
- Designed and developed for CAVE2 at EVL.

Visualizing Symptom Development for Head and Neck Cancer Patients

UIC, Chicago, IL

GRADUATE RESEARCH PROJECT

January 2020 – April 2021

- Visualization system for head and neck cancer cohort analysis.
- · Analysis of symptom clustering using association rule mining and symptom development.

vINCI: Clinically-Validated Integrated Support for Assistive Care and Lifestyle Improvement, the Human Link

Politehnica University Bucharest, Romania

BACHELOR'S THESIS

December 2018 - May 2019

- Designed, tested, and developed an interface for improving older adults' QoL using IoT.
- Second prize for best research project presentation at a Politehnica University competition.

Talks and Presentations ____

	Oct 2022	Opening Access to Visual Exploration of Audiovisual Digital Biomarkers: an OpenDBM	Oklahoma City, OK	
	Sept 2022 April 2022	Analytics Tool , Presented during the IEEE VIS 2022 Visualization in Biomedical AI Workshop	Oktanoma City, OK	
		$\textbf{OpenDBM Summer Internship}, \ \textit{Virtually presented my experience and results to the company}$	AiCure, NY	
		at the end of my internship	Alcule, IVI	
		THALIS:Human-Machine Analysis of Longitudinal Symptoms in Cancer Therapy, Poster	New Orleans, LA	
	Oct 2021 May 2021	presented during the CRA-WP Grad Cohort for Women Workshop	New Orleans, LA	
		$\textbf{THALIS:} \textbf{Human-Machine Analysis of Longitudinal Symptoms in Cancer Therapy}, \ Paper$	Chicago, IL	
		presented during one of the IEEE VIS 2021 satellite events.	Chicago, iL	
		A personal experience: the doctoral program in the USA, Presented graduate study	Politehnica University	
		opportunities in the USA for Romanian students	Bucharest, Romania	
	Feb 2021	Visual Analysis of Patient Timelines, Ph.D. Qualifier Examination	UIC, Chicago, IL	

Volunteering _____

IEEE EuroVis 2022, IEEE VIS 2022, IEEE VIS 2023, CGF 2023

Paper Reviewer January, April 2022

Reviewed full papers.

IEEE VIS 2021, IEEE VIS 2022

STUDENT VOLUNTEER October 2021, 2022

- Revised presentation videos and moderated online platforms.
- Moderated in person sessions and registered people.

Electronic Visualization Laboratory

Student Volunteer September 2019 - Present

- Conducted student visits, conducted demos for students with the lab's technologies.
- Presented my research projects to faculty candidates.