Rrezarta Krasniqi

ED	IJ	\mathbf{C}^{A}	T	\mathbf{O}	N
$\boldsymbol{-}$	\sim	\smile_{\perp}		\sim	T 4

i ii.D., iii Compt	North Texas
DISSERTATION:	Exploring the Software Quality Maze: Detecting Scattered and Tangled Crosscutting Quality Concerns in Source Code in Support of Maintenance and Evolution Tasks
Advisor:	Hyunsook Do
v	Notre Dame
THESIS:	Detecting Emerging Quality-Related Concerns across Evolving Software Artifacts
Advisor:	Gregory Madey
	rate University
	Prishtina Prishtina, Kosovo atics and Computer Science May 2006
·	
RESEARCH I	NTERESTS
Software Enginee	NTERESTS ering, Requirements Engineering, Software Quality, Software Maintenance and Evolution, Natural sing, Information Retrieval, Applied Machine Learning, Empirical Methodologies
Software Enginee	ering, Requirements Engineering, Software Quality, Software Maintenance and Evolution, Natural ssing, Information Retrieval, Applied Machine Learning, Empirical Methodologies
Software Enginee Language Proces	ering, Requirements Engineering, Software Quality, Software Maintenance and Evolution, Natural ssing, Information Retrieval, Applied Machine Learning, Empirical Methodologies
Software Enginee Language Proces NOTABLE AV Research and I [1]. Doctoral Re [2]. Texas Publi	ering, Requirements Engineering, Software Quality, Software Maintenance and Evolution, Natural sing, Information Retrieval, Applied Machine Learning, Empirical Methodologies VARDS
Software Enginee Language Proces NOTABLE AV Research and I [1]. Doctoral Re [2]. Texas Publi	ering, Requirements Engineering, Software Quality, Software Maintenance and Evolution, Natural sing, Information Retrieval, Applied Machine Learning, Empirical Methodologies VARDS Education Grants search Support Grant, The Toulouse Graduate School, University of North Texas (\$500) 2023 c International Education Grant, University of North Texas (\$2,500) 2023

Honors and Awards

$\lfloor 1 \rfloor$.	Best Poster Award, CMD-IT/ACM Richard Tapia Conference (\$500)	2023
[2].	NCWIT Collegiate Award (finalist) (\$150)	
[3].	College of Engineering Department Award, University of North Texas (\$3,160)	2021-2024
[4].	Tuition Benefit Program Award, University of North Texas (\$20, 318)	2021-2023
[5].	Graduate Student Success Award, University of North Texas (\$500)	2022
[6].	Invitation to EMSE Journal, SANER'21 Special Issue for Top Papers $C_{[3]}$	
[7].	GHC-Virtual, UNT Department of Computer Science and Engineering (\$200)	2021
[8].	3MT Doctoral Competition–People's Choice Award, University of North Texas (\$250) \dots	2021
[9].	Excellence Award, Ministry of Science, Education ans Technology, Kosovo ($\$2,000$)	2009
[10].	Certificate of Appreciation, Midwestern State University	2008
[11].	Outstanding Graduate Woman, Midwestern State University	2008
Scho	plarships and Fellowships	
[1].	Graduate Teaching Assistantship, University of North Texas (\$25,356)	2021-2024
[2].		
	Teaching Fellow Scholarship, University of North Texas (\$1,000)	
[3].	Teaching Fellow Scholarship, University of North Texas (\$1,000)	2022-2023
		2022-2023
[4].	Richard Tapia Scholarship, Tapia Conference, Dallas, TX (\$1,500)	
[4]. [5].	Richard Tapia Scholarship, Tapia Conference, Dallas, TX (\$1,500)	
[4]. [5]. [6].	Richard Tapia Scholarship, Tapia Conference, Dallas, TX (\$1,500)	
[4]. [5]. [6]. [7].	Richard Tapia Scholarship, Tapia Conference, Dallas, TX (\$1,500)	
[4]. [5]. [6]. [7]. [8].	Richard Tapia Scholarship, Tapia Conference, Dallas, TX (\$1,500) Google Lime Scholarship, Lime Connect and Google (semi-finalist) Graduate Research Assistantship, University of Notre Dame (\$55,308) Jenkins & Roy Smith Scholarship, Midwestern State University (\$1,500) McCoy School of Engineering Scholarship, Midwestern State University (\$1,000)	

PUBLICATIONS

(ORCiD ID: 0000-0001-6884-6131)

Referred Journal Articles

- [1]. Krasniqi, R., Do, H., "A Multi-Model Framework for Semantically Enhancing Detection of Quality-Related Bug Report Descriptions," Empirical Software Engineering (EMSE'23), 28, 1-62 pages, 2023. (**Q Invitation for a Special Issue to an EMSE Journal for Top Papers of SANER 2021**).
- [2]. Krasniqi, R., Do, H., "Towards Semantically Enhanced Detection of Emerging Quality-Related Concerns in the Source Code," Software Quality Journal (SQJO'23), 1-51 pages, 2023.
- [3]. Aljedaani, W., <u>Krasniqi R.</u>, Aljedaani S., Mkouer M., Ludi, S., Al-Radadah K., "If Online Learning Works for You, What about Deaf Students?," Universal Access in the Information Society (UAIS'22), 1-20, 2022.

Peer-Reviewed Conference Publications (Full Papers)

- [1]. Krasniqi, R., Do, H., "A Hierarchical Topical Modeling Approach for Recommending Repair of Quality Bugs,"

 Proceedings of the 30th IEEE International Conference on Software Analysis, Evolution and Reengineering

 (SANER'23), Macao SAR, China, March 21-24, 2023.
- [2]. Krasniqi, R., Do, H., "Automatically Capturing Quality-Related Concerns in Bug Report Descriptions for Efficient Bug Triaging," Proceedings of the 23rd International Conference on Evaluation and Assessment in Software Engineering (EASE'22), Research Track, Gothenburg, Sweden, June 13-15, 2022.

- [3]. Krasniqi, R., Agrawal A., "Analyzing and Detecting Emerging Quality-Related Concerns across OSS Defect Report Summaries," Proceedings of the 28th IEEE International Conference on Software Analysis, Evolution and Reengineering (SANER'21), Honolulu, HI, March 9-12, 2021.
- [4]. Krasniqi, R., "Recommending Bug-fixing Comments from Issue Tracking Discussions in Support of Bug Repair," Proceedings of the 45th IEEE Annual Computers, Software, and Applications Conference (COMP-SAC'21), Madrid, Spain, July 12-16, 2021.
- [5]. Stringfellow, C., Simpson, R., Enloe, K., <u>Krasniqi, R., Ngo, T., Keown, R., Hood, J., "Solving T-Joint Problem in Reconstructing 2-D Objects," Proceedings of International Conference on Image Theory and Applications (IPTA'10), Angers, France, May 17-21, 2010.</u>

Peer-Reviewed Conference Publications (Short Papers)

- [1]. Krasniqi, R., Do, H., "Capturing Contextual Relationships of Buggy Classes for Detecting Quality-Related Bugs," Proceedings of the 39th IEEE International Conference on Software Maintenance and Evolution (ICSME'23), NIER Track, Bogota, Colombia, October 1-6 2023.
- [2]. Krasniqi, R., "Detecting Scattered and Tangled Quality Concerns in Code to Aid Maintenance and Evolution Tasks," Proceedings of the 45th IEEE/ACM International Conference on Software Engineering (ICSE'23), Doctoral Symposium Track, Melbourne, Australia, May 14-20, 2023.
- [3]. Krasniqi, R., Cleland-Huang, J., "Enhancing Source Code Refactoring Detection with Explanations from Commit Messages," Proceedings of the 27th IEEE International Conference on Software Analysis, Evolution and Reengineering (SANER'20), ERA Track, London, ON, February 18-21, 2020.
- [4]. Krasniqi, R., McMillan, C., "TraceLab Components for Generating Speech Act Types in Developer Question/Answer Conversations," *Proceedings of the 34th IEEE International Conference on Software Maintenance and Evolution (ICSME'18)*, Artifacts Track, Madrid, Spain, September 23-29, 2018.
- [5]. Krasniqi, R., Jiang, S., McMillan, C., "TraceLab Components for Generating Extractive Summaries of User Stories," *Proceedings of the 33rd IEEE International Conference on Software Maintenance and Evolution (ICSME'17)*, Artifacts Track, Shanghai, China, September 17-24, 2017.

Peer-Reviewed Workshop Publications

- [1]. Krasniqi, R., Do, H., "Generalizability of NLP-based Models for Modern Software Development Cross-Domain Environments," Proceedings of the 2nd IEEE International Workshop on Natural Language-based Software Engineering (NLPBSE'23), co-located with ICSE, Melbourne, Australia, May 14-20, 2023.
- [2]. Krasniqi, R., "Extractive Summarization of Related Bug-fixing Comments in Support of Bug Repair," Proceedings of the 2nd IEEE International Workshop on Automated Program Repair (APR'21), co-located with ICSE, Madrid, Spain, June 1, 2021.

Poster Presentations

- [1]. Krasniqi, R., "Extracting Crosscutting Comment Discussions from Issue Tracking Systems in Support of Bug Repair," Presented at the CMD-IT/ACM Richard Tapia Conference, Gaylord Texan Resort & Convention, Grapevine, TX, Sept 13, 2023. (♀ Best Poster Award)
- [2]. Krasniqi, R., "Leveraging Feature Selection Models for Effective Triaging of Quality Bugs," *Presented at UNT Engineering Research Showcase Competition*, Denton, TX, Mar 30, 2023.
- [3]. Krasniqi, R., "A Context-Aware Detection of Quality Concerns for Enhancing Explainability of Systems," Presented at the Federation Graduate Student Research Symposium, Denton, TX, Apr 22, 2022.
- [4]. Krasniqi, R., "Towards Semantic-Based Detection of Crosscutting Software Quality Concerns across Codebase," Presented at the UNT Engineering Research Showcase Competition, Denton, TX, Apr 14, 2022.

- [5]. Krasniqi R., "Extractive Summarization of Related Bug-fixing Comments in Support of Bug Repair," Poster presented at the Grad Cohort Track (CRA-WP), New Orleans, LA, Apr 24, 2021.
- [6]. Krasniqi R., "Enhancing Code Refactoring Detection with Explanations from Commit Messages," Poster presented at the Grad Cohort Track (CRA-IDEALS), Austin, TX, Mar 6, 2020.

THESIS AND DISSERTATION

<u>Krasniqi, R.,</u> "Detecting Emerging Quality-Related Concerns Across Evolving Software Artifacts," MS Thesis, University of Notre Dame, November 2020. [Public Source]

RESEARCH EXPERIENCE

AUTOMATED UNTANGLING OF QUALITY CONCERNS FROM THE SOURCE CODE CHANGESETS: Developed an automated technique to untangle complex changesets that involve quality concerns and related code components with multiple dependencies, evaluating its effectiveness through both quantitative and qualitative analysis.

SEMANTICALLY ENHANCING DETECTION OF CROSSCUTTING QUALITY CONCERNS IN THE SOURCE CODE: Developed an approach for extracting quality concerns from source code using a comprehensive three-pronged technique. This involved integrating various NLP-based techniques, including a graph-based model (TextRank), a statistical-based model (TF-IDF), and a feature-based model (Yake), to generate summaries of code segments pertaining to quality concerns. Furthermore, I enhanced the existing model by incorporating a comprehensive 3D visualization mechanism, enabling efficient tagging and mapping of quality concerns within the codebase.

A MULTI-MODEL FRAMEWORK FOR ENHANCING DETECTION OF QUALITY BUG REPORT DESCRIPTIONS: Developed a multi-model approach that efficiently captures lexical, shallow, and semantic features from concise bug report descriptions. By leveraging the augmented BERT model and triplet augmentation, this technique automates the detection of quality concerns. These concerns align with the FURPS and ISO standard categories.

HIERARCHICAL CLUSTERING OF QUALITY CONCERNS AND CONTEXT-AWARE FIXING OF QUALITY BUGS: Developed a probabilistic approach to detect hidden semantic structures of quality-related concerns in source code for bug repair. Applied Hierarchical Dirichlet Process (HDP) to capture scattered quality concerns and aggregated them into a meaningful hierarchy, revealing candidate classes for quality bug repair.

AUTOMATICALLY CAPTURING QUALITY CONCERNS IN BUG REPORTS FOR EFFICIENT BUG TRIAGING: Developed a quality-based classifier using feature selection techniques, including TF-IDF, Chi-Square (χ^2), Mutual Information, and Extra Randomized Trees. This classifier incorporates various machine learning algorithms to efficiently triage quality bugs, ensuring effective identification and prioritization.

TOWARDS SYSTEMATIC INTEGRATION OF TEAM VOCABULARY FOR DEMARCATING REQUIREMENTS: I conducted an empirical case study involving senior undergraduate students, focusing on exploring the vocabularies developed by teams during maintenance tasks associated with quality concerns.

CHALLENGES AND PERCEPTIONS IN EXPLORING QUALITY CONCERNS DURING SOFTWARE DEVELOPMENT: Conducted a comprehensive survey study comprising 58 questions to reveal both common and unique challenges faced during the tasks of searching, understanding, and maintaining quality concerns.

RESEARCH ASSISTANT, University of Notre Dame JAN'17-DEC'20
Department of Computer Science and Engineering Notre Dame, IN

Analysis and Detection of Emerging Quality-Related Concerns in Defect Reports: Developed a classifier that extracts lexical, shallow, and semantic features from bug reports to detect quality concerns. Additionally, annotated 5,400 bug reports according to the FURPS quality model and the ISO 25010 standard. I also, incorporated a visualization mechanism to tag and map quality-related concerns in the codebase.

EXTRACTIVE CODE SUMMARIZATION FOR RECOMMENDING BUG REPAIR: Developed a tool referred to as RetroRank, a GUI-based extractive summarization tool that recommends bug-fixing comments from discussion threads of previously fixed bugs to address unresolved bugs. RetroRank recommends bug-fixing comments based on user query relevance, positive language (sentiment analysis), and semantic relevance among comments.

ENHANCING SOURCE CODE REFACTORING DETECTION WITH EXPLANATIONS FROM COMMIT MESSAGES: Developed a technique that enhances code refactoring by augmenting contextual information from code commits and source code. This augmentation enhance the completeness of refactoring detection and provides refactoring rationales generated from commit messages.

TRACELAB ARTIFACTS FOR REPRODUCING EMPIRICAL SOFTWARE ENGINEERING RESEARCH: Built TraceLab artifacts to improve software traceability across software engineering tasks. Developed reproducibility packages for generating extractive summaries for user stories and speech act types in developer question/answer conversations. These packages can also easily modify, so that future researchers can build improvements over our approaches.

T-Joint Problem in Reconstructing 2D Objects: Participated in an automatic 2D jigsaw puzzle reconstruction project for reassembling archaeological fragments with T-Joint pieces. Developed a corner point detection algorithm for matching and reassembling archaeological fragments. Translated existing MatLab code to C# code and improved the thinning algorithm for increased efficiency.

TEACHING EXPERIENCE

```
CSCE5933-Topics in Computer Science and Engineering, Spring 2023 | Class Size: 9 | Student Responses: 7
 Teaching Effectiveness: 4.8/5.0 | Overall Quality: 4.7/5.0 | Difficulty: 5.8/7.0 |
CSCE4357-Database Systems Security, Spring 2023 | Class Size: 5 | Student Responses: 5
 Teaching Effectiveness: 4.8/5.0 | Overall Quality: 4.7/5.0 | Difficulty: 5.8/7.0 |
CSCE3444–Software Engineering, Fall 2022 | Class Size: 10 | Student Responses: 3
 Teaching Effectiveness: 5.0/5.0 | Overall Quality: 4.6/5.0 | Difficulty: 4.3/7.0 |
CSCE5430-Software Engineering, Fall 2023 | Class Size: 130
CSCE5460-Software Testing and Empirical Methodologies, Spring 2022 | Class Size: 28
 CSCE5200-Information Retrieval and Web Search, Summer 2022 | Class Size: 66
CSCE5430–Software Engineering, Fall 2021 | Class Size: 182
CSCE3444–Software Engineering, Summer 2021 | Class Size: 74
CSCE4901–Software Development Capstone I, Spring 2021 | Class Size: 86
```

Rrezarta Krasniqi | CV Page 5

Department of Computer Science and Engineering Notre Dame, IN

CSE40793-Software Development Practices, Fall 2020 | Class Size: 44

CSE40793-Principles and Practices of Software Development, Fall 2019 | Class Size: 48

Computer Science Instructor, Texas Tech University
CS3383–Theory of Automata, Summer 2016 Class Size: 12
CS3361–Concepts of Programming Languages, Spring 2016 Class Size: 32
CS4352–Operating Systems, Spring 2016 Class Size: 46
CS2413–Data Structures (C Programming), Spring 2016 Class Size: 31
CS2413–Data Structures (C++ Programming), Fall 2015 Class Size: 36
GRE/GMAT Instructor, Rochester Institute of Technology/A.U.K
GR18FZ–GRE and GMAT Preparatory Exam, Summer 2015 Class Size: 20–30
RM28FZ–Remedial Math, Summer 2015 Class Size: 20–30
DS18FZ–Discovery, Summer 2015 Class Size: 20–30
Teaching Assistant, Midwestern State University
MATH1634–Calculus I, Fall 2008 Class Size: 28
MATH2534–Calculus III, Fall 2008 Class Size: 20
MATH3433–Differential Equations, Spring 2008 Class Size: 28
CMPS1033–Computing for Science Majors, Spring 2007 Class Size: 36
CMPS1013–Computer Concepts and Applications, Spring 2007 Class Size: 32
HIGH SCHOOL MATH AND COMPUTER SCIENCE TEACHER, American School of Kosova Oct'06—Jun'0' Mathematics and Computer Science Division
Algebra II and Advanced Algebra II, Fall 2006 Class Size: 32–42
Introduction to Computer Science, Fall 2006 Class Size: 20–34
Web Design and Computer Applications Fall 2006 Class Size: 20–34
HIGH SCHOOL MATH TEACHER, Gymnasium "Kuvendi i Arberit"
Calculus I and Calculus II, Fall 2005 Class Size: 30–38
Geometry I and Geometry II, Fall 2005 Class Size: 30–38
Linear Algebra, Spring 2006 Class Size: 30–38
Statistics and Theory of Probability, Spring 2006 Class Size: 30–38
GUEST LECTURES
CSCE3444-Software Engineering, "Refactoring of Object-Oriented Code and Detection of Code Smells," University of North Texas, Department of Computer Science and Engineering
CSCE3444-Software Engineering, "Software Evolution and Maintenance-A Developer's Mindset," University of North Texas, Department of Computer Science and EngineeringJul 12 th , 2021

CSCE3444-Software Engineering, "The Interplay between Functional and NFRs in Agile Projects," University of North Texas, Department of Computer Science and EngineeringJun 14 TH , 2021
CSE40793–Software Development Practices, "Learning Code Smells for Leveling Up Code Quality," $University\ of\ Notre\ Dame$, Department of Computer Science and EngineeringNov $6^{\text{TH}},\ 2020$
CSE40793-Software Development Practices, "The Model-Driven Testing and Design Processes," University of Notre Dame, Computer Science and Engineering
CS4365-Software Engineering II, "Introduction to Software Testing: Graph-Based Coverage Criteria," Texas Tech University, Department of Computer Science
CS4365-Software Engineering II, "Introduction to Software Testing: Software Testing Terminology," Texas Tech University, Department of Computer Science
CONFERENCE TALKS
$ \frac{\text{Krasniqi R.,}}{(\text{EASE, Research Track})}, \text{ "Automatically Capturing Quality Concerns in Bug Report Descriptions for Efficient Bug Triaging"} \\ \frac{\text{CEASE, Research Track})}{(\text{EASE, Research Track})}, \text{ G\"{O}TEBORG, SWEDEN} \\ \dots \\ $
$ \frac{\text{Krasniqi R.,}}{\text{(COMPSAC}}, \text{ "Recommending Bug-fixing Comments from Issue Discussions in Support of Bug Repair"}}{\text{(COMPSAC}}, \text{Research Track)}, \text{MADRID, SPAIN}$
$\frac{\text{Krasniqi R., "Analyzing and Detecting Emerging Quality-Related Concerns across OSS Defect Reports"}}{(\text{SANER, Research Track}), \text{ Honolulu, HI}} \dots $
INVITED TALKS
Panel
Topic: Interested in Pursuing a Ph.D: What it's all About? Event: CSE Seminar Series, University of North Texas, Denton, TX
Speaker
Topic: Detecting Scattered & Tangled Quality Concerns in Source Code to Aid Maintenance & Evolution Tasks Event: Tapia Doctoral Consortium, Gaylord Texan Resort & Convention, Grapevine, TX SEP 13 ^{NTH} , 2023
PRESS COVERAGE
CSE Ph.D Student Recognized as NCWIT AiC Finalist for Research on New Approach to Source Code Detection Denton, TX, May 23 rd , 2023

Denton, TX, Dec 9^{th} , 2021
MENTORSHIP EXPERIENCE
AnitaB.org, Mentoring Program Reini Lin, (1 on 1) Mentoring
University of North Texas, Undergraduate Mentoring Blessing Sundire, Senior Thesis
University of Notre Dame, Undergraduate Mentoring Yalin Luo, Senior Thesis
INDUSTRY EXPERIENCE
JAVA DEVELOPER II
Contributed to back-end enhancement of Highmark healthcare system. Participated in the development of the core features to incorporate SDLC standards. Assisted in technical walkthroughs and provided coding specifications, requirements, and documentation for new releases of Highmark's online patient healthcare platform.
SOFTWARE DEVELOPER
Implemented and provided support for Oracle Reports/XML Publisher applications utilized by business users in an enterprise resource planning project. Maintained the Processor Profile application and ensured the smooth functioning of related programs to avoid disruptions to business operations. Troubleshot and resolved tickets by offering both technical and non-technical solutions.
PROFESSIONAL SERVICE
Invited Journal Reviewer
Reviewer, Software Quality Journal (SQJO) 2023 Reviewer, Journal of Software: Evolution and Process (JSEP) 2023 Reviewer, Journal of Software: Testing Verification and Reliability (JSTVR) 2022
Invited Program Committee
PC Member, International Conference on Software Engineering (ICSE) 2024 PC Member, International Conference on Software Analysis, Evolution and Reengineering (SANER) 2024 PC Member, International Conference on Software Engineering for Artificial Intelligence (CAIN) 2023–2024 PC Member, International Conference on Evaluation and Assessment in Software Engineering (EASE) 2023–2024 PC Member, International Conference on Mobile Software Engineering and Systems (MOBILESoft) 2022-2023 PC Member, International Conference on Mining Software Repositories (MSR) 2022-2023
Invited External Review Committee
Reviewer, NCWIT Aspirations in Computing (AiC) 2023 Reviewer, Graduate Women in Science National Fellowship (GWIS) 2020–2022 Reviewer, International Conference on Requirement Engineering (RE) 2020

Invited Organizing Committee
Session Chair, International Conference on Software Engineering for Artificial Intelligence (CAIN)
Invited Student Volunteer
Student Volunteer, IEEE International Conference on Software Architecture (ICSA)
Outreach and Leadership
Student Volunteer, Texas CSTA Chapters Conference and Digital Divas (UNT)
$\begin{tabular}{ c c c c c c c c c c c c c c c c c c c$
STEM Volunteer Mentor, Association for Women in Science (AWIS-UND)

PROFESSIONAL AND ACADEMIC ASSOCIATIONS

Institute of Electrical and Electronics Engineers (IEEE)(since 2018)
Association for Computing Machinery (ACM)(since 2017)

Academic Memberships

Society of Women Engineers (SWE-UNT)(2021–2024)	
Society of Women Engineers (SWE–UND)	
Association for Women in Science (AWIS-UND)	
Women and Hi Tech	

TECHNICAL SKILLS

Java/Oracle Technologies	Servlets, JSP, Jax-RS, Oracle Forms ans Reports
Programming Languages	Java, C, C++, C#
Scripting Languages	Python, JavaScript, Perl, Bash, MatLab, R
Markup Languages	HTML, XHTML, XML, JSON, Markdown, LaTeX
Database Languages	PL/SQL, SQL, SQL Database Queries
Servers and Architectures Apache Tomo	at, Web/Restful Services, Oracle VM, MVC, SOA
Development Platforms Eclipse IDE, InteliJ	IDEA, pyCharm, Jupyter, Dreamweaver, RStudio
Data Mining Platforms Aqua	Data Studio, MySQL Workbench, Orange3, Weka
Operating Systems	\ldots Linux, Ubuntu, Apple Mac OS, Windows XP
User Study PlatformsMAXQD	OA Analytics, Amazon Mechanical Turk, Qualtrics

LANGUAGE SKILLS

banianNati	ve
nglish	$_{ m nt}$

Spanish	$\dots. Proficient$
Croatian	$\ldots. Advanced$

ADDITIONAL INFORMATION

Google Scholar https://s	$scholar.google.com/citations?user = r_Wi0GYAAAAJ\&hl = en$
Semantic Scholar	
DBLP	
ORCiD	https://orcid.org/0000-0001-6884-6131
IEEE Digital Library	$\dots \dots \dots \text{ https://ieeexplore.ieee.org/author/37086256828}$
ACM Digital Library	
Researcher Profile	
Research Gate	
LinkedIn	
Twitter	$ https://twitter.com/Rr_Krasniqi$