# RREZARTA KRASNIQI, Ph.D.

Assistant Professor Department of Software and Information Systems College of Computing and Informatics University of North Carolina at Charlotte  $\ensuremath{ \bigodot }$ 9201 University City Blvd, Charlotte, NC 28223

■ Woodward Hall

rrezarta.krasniqi@uncc.edu

https://rrezarta-krasniqi.github.io

#### **EDUCATION**

| University of               | NORTH TEXAS DENTON, TX, USA   |
|-----------------------------|---|
| May 2024                    | Ph.D., in Computer Science and Engineering  |
|                             | Dissertation: Exploring the Software Quality Maze: Detecting Scattered and Tangled Crosscutting Quality Concerns in Source Code in Support of Maintenance Tasks |
| University of               | F Notre Dame  |
| $\mathrm{Jan}\ 2021$        | M.S., in Computer Science and Engineering   |
|                             | Thesis: Detecting Emerging Quality-Related Concerns across Evolving Software Artifacts  |
| MIDWESTERN STATE UNIVERSITY |   |
| May 2010                    | M.S., in Computer Science   |
| University of               | F PrishtinaPrishtina, Kosovo  |
| May 2006                    | B.S., in Mathematics and Computer Science   |
|                             |   |

## RESEARCH INTERESTS

Software Engineering, Requirements Engineering, Software Quality, Software Maintenance and Evolution, Natural Language Processing, Information Retrieval, Applied Machine Learning, Empirical Methodologies

## PROFESSIONAL APPOINTMENTS

| University of North C<br>Aug 2024 – Present | AROLINA AT CHARLOTTE |
|---|----------------------|
| University of North T                       | EXAS DENTON, TX, USA |
| ${\rm Jan}\ 2021-{\rm May}\ 2024$           | Teaching Assistant   |
| ${\rm Jan}\ 2022-{\rm May}\ 2023$           | Teaching Fellow      |
| University of Notre D                       | PAME                 |
| Aug 2019 - Dec 2020                         | Teaching Assistant   |
| Jan 2017 – Dec 2019                         | Research Assistant   |

| TEXAS TECH UNIVERSITY    | YLube   | воск, ТХ, USA  |
|--------------------------|---|----------------|
| Sept 2015 – Dec 2016     | Computer Science Instructor   |                |
| Rochester Institute o    | F TECHNOLOGY/A.U.KPRIS  | SHTINA, KOSOVO |
| Mar 2015 - Aug 2015      | $\mathrm{GRE}/\mathrm{GMAT}$ Instructor   |                |
| HIGHMARK INC             | Pittsb  | urgh, PA, USA  |
| Nov 2012 – Apr 2013      | Java Developer II   |                |
| United States Steel C    | CORPORATIONPITTSBU  | urgh, PA, USA  |
| Sept 2010 – Nov 2012     | Software Developer  |                |
| Midwestern State Uni     | versity Wichita F   | `ALLS, TX, USA |
| Aug 2007–Dec 2009        | Teaching Assistant  |                |
| NOTABLE AWARDS           |   |                |
| Research and Educati     | ION GRANTS  |                |
|                          | ort Grant, The Toulouse Graduate School, University of North Texas (§                 | §500) 2023     |
| Texas Public Internation | nal Education Grant, University of North Texas (\$2,500)                              | 2023           |
| Women in STEM Grant      | , Women and HI Tech (\$2,500)   | 2019           |
| Travel Grants            |   |                |
| CSE Travel Grant, UNT    | Department of Computer Science and Engineering (\$1,470)                              | 2023           |
| CENG Travel Grant, Th    | ne College of Engineering, University of North Texas (\$750)                          | 2023           |
| TGS Travel Grant, The    | Toulouse Graduate School, University of North Texas (\$400) $\ldots \ldots$           | 2023           |
| GHC Travel Grant, UNT    | $\Gamma$ Department of Computer Science and Engineering (\$1,500) $\ \ldots \ \ldots$ | 2022           |
| COMPSAC Travel Gran      | at, UND Department of Computer Science and Engineering (\$790)                        | 2021           |
| CRA-WP Travel Grant,     | Grad Cohort Workshop for Women on Widening Participation (\$1,500 $$                  | ) 2021         |
| IDEALS Travel Grant, C   | Grad Cohort Workshop (\$1,500)  | 2020           |
| CRA-W Travel Grant, C    | Grad Cohort Workshop for Women (\$1,500)  | 2019           |
| Honors and Awards        |   |                |
| Tuition Benefit Program  | Award, University of North Texas (\$21,068)   | 2021-2024      |
| College of Engineering I | Department Award, University of North Texas (\$3,160)                                 | 2021-2024      |
| Best Poster Award, CMI   | D-IT/ACM Richard Tapia Conference (\$500)   | 2023           |
| NCWIT Collegiate Awar    | rd (finalist) (\$150)   | 2023           |
| Graduate Student Succe   | ss Award, University of North Texas (\$500)   | 2022           |
| Invitation for EMSE Spe  | ecial Issue for Top Best Paper of SANER'21  | 2021           |
| GHC-Virtual, UNT Dep     | partment of Computer Science and Engineering (\$200)                                  | 2021           |
| 3MT Doctoral Competit    | tion-People's Choice Award, University of North Texas (\$250)                         | 2021           |

| Excellence Award, Ministry of Science, Education ans Technology, Kosovo ( $\$2,000$ ) | 2009      |
|---|-----------|
| Certificate of Appreciation, Midwestern State University                              | 2008      |
| Outstanding Graduate Woman, Midwestern State University                               | 2008      |
| Scholarships and Fellowships  |           |
| Graduate Teaching Assistantship, University of North Texas (\$25, 356)                | 2021-2024 |
| Teaching Fellow Scholarship, University of North Texas (\$1,000)                      | 2022-2023 |
| Richard Tapia Scholarship, Tapia Conference, Dallas, TX (\$1,500)                     | 2023      |
| Google Lime Scholarship, Lime Connect and Google (semi-finalist)                      | 2020      |
| Graduate Research Assistantship, University of Notre Dame (\$55, 308)                 | 2017      |
| Jenkins & Roy Smith Scholarship, Midwestern State University (\$1,500)                | 2009      |
| McCoy School of Engineering Scholarship, Midwestern State University (\$1,000)        | 2008      |
| Tom C. White Scholarship, Midwestern State University (\$1,500)                       | 2008      |
| Graduate Teaching Assistantship, Midwestern State University (\$17,240)               | 2008      |

#### **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. ( Invitation for a Special Issue for Top Best Papers of SANER 2021).
- [2] <u>Krasniqi, R.,</u> Do, H., "Towards Semantically Enhanced Detection of Emerging Quality-Related Concerns in the Source Code," Software Quality Journal (SQJ'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 30<sup>th</sup> IEEE International Conference on Software Analysis, Evolution and Reengineering

  (SANER'23), Macao SAR, China, March 21-24, 2023.
- [2] <u>Krasniqi, R.,</u> Do, H., "Automatically Capturing Quality-Related Concerns in Bug Report Descriptions for Efficient Bug Triaging," *Proceedings of the 23<sup>rd</sup> 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 28<sup>th</sup> 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 45<sup>th</sup> IEEE Annual Computers, Software, and Applications Conference (COMP-SAC'21), Madrid, Spain, July 12-16, 2021.
- [5] Stringfellow, C., Simpson, R., Enloe, K., 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.

### 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 39<sup>th</sup> 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 45<sup>th</sup> IEEE/ACM International Conference on Software Engineering (ICSE'23), Doctoral Symposium Track, Melbourne, Australia, May 14-20, 2023.
- [3] <u>Krasniqi, R.,</u> Cleland-Huang, J., "Enhancing Source Code Refactoring Detection with Explanations from Commit Messages," *Proceedings of the 27<sup>th</sup> IEEE International Conference on Software Analysis, Evolution and Reengineering (SANER'20)*, ERA Track, London, ON, February 18-21, 2020.
- [4] <u>Krasniqi, R., McMillan, C., "TraceLab Components for Generating Speech Act Types in Developer Question/Answer Conversations," Proceedings of the 34<sup>th</sup> IEEE International Conference on Software Maintenance and Evolution (ICSME'18), Artifacts Track, Madrid, Spain, September 23-29, 2018.</u>
- [5] Krasniqi, R., Jiang, S., McMillan, C., "TraceLab Components for Generating Extractive Summaries of User Stories," Proceedings of the 33<sup>rd</sup> IEEE International Conference on Software Maintenance and Evolution (IC-SME'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 2<sup>nd</sup> IEEE International Workshop on Natural Language-based Software Engineering (NLPBSE'23), co-located with ICSE, Melbourne, Australia, May 14-20, 2023.
- [2] <u>Krasniqi, R.,</u> "Extractive Summarization of Related Bug-fixing Comments in Support of Bug Repair," *Proceedings of the 2<sup>nd</sup> 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<sup>th</sup>, 2023. (2 Best Poster Award)
- [2] Krasniqi, R., "Leveraging Feature Selection Models for Effective Triaging of Quality Bugs," Presented at the UNT Engineering Research Showcase Competition, Denton, TX, Mar 30<sup>th</sup>, 2023.
- [3] <u>Krasniqi, R.,</u> "A Context-Aware Detection of Quality Concerns for Enhancing Explainability of Systems," <u>Presented at the Federation Graduate Student Research Symposium, Denton, TX, Apr 22<sup>nd</sup>, 2022.</u>
- [4] <u>Krasniqi, R.,</u> "Towards Semantic-Based Detection of Crosscutting Software Quality Concerns across Codebase," <u>Presented at the UNT Engineering Research Showcase Competition</u>, Denton, TX, Apr 14<sup>th</sup>, 2022.
- [5] <u>Krasniqi R.</u>, "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<sup>th</sup>, 2021.
- [6] <u>Krasniqi R.</u>, "Enhancing Code Refactoring Detection with Explanations from Commit Messages," *Poster presented at the Grad Cohort Track (CRA-IDEALS)*, Austin, TX, Mar 6<sup>th</sup>, 2020.

## THESIS AND DISSERTATION

- [1] <u>Krasniqi, R.,</u> "Detecting Scattered and Tangled Crosscutting Quality Concerns in Source Code in Support of Maintenance Tasks," PhD Thesis, University of North Texas, May 2024. [Public Source]
- [2] Krasniqi, R., "Detecting Emerging Quality-Related Concerns Across Evolving Software Artifacts," MS Thesis, University of Notre Dame, November 2020. [Public Source]

# CONFERENCE TALKS

|                |                   | tual Relationships of Buggy Classes for Detecting Quality-Related Bugs" va, COLUMBIAOct 4 <sup>th</sup> , 2023   |
|----------------|-------------------|--|
|                | ~                 | red & Tangled Quality Concerns in Code to Aid Maintenance & Evolution Tasks"  OURNE, AUSTRALIA   |
|                | _                 | cal Modeling Approach for Recommending Repair of Quality Bugs" CAO SAR, CHINA  |
|                |                   | of NLP Models for Modern Software Development Cross-Domain Environments" Melbourne, Australia  |
|                | *                 | pturing Quality Concerns in Bug Report Descriptions for Efficient Bug Triaging" EBORG, SWEDEN  |
|                | _                 | ug-fixing Comments from Issue Discussions in Support of Bug Repair"  MADRID, SPAINJul 15 <sup>th</sup> , 2021  |
|                |                   | arization of Related Bug-fixing Comments in Support of Bug Repair" RID, SPAINJun 1 <sup>st</sup> , 2021  |
|                |                   | etecting Emerging Quality-Related Concerns across OSS Defect Reports"  NOLULU, HI  |
| INVITED TA     | LKS               |  |
| Panel          |                   |  |
| -              | _                 | Ph.D: What it's all About?  iversity of North Texas, Denton, TX  |
| Speaker        |                   |  |
| -              | _                 | Cangled Quality Concerns in Source Code to Aid Maintenance & Evolution Tasks ium, Gaylord Texan Resort & Convention, Grapevine, TX Sep 13 <sup>th</sup> , 2023 |
| TEACHING A     | ACTIVITIES        |  |
| Ivampyamon II- | ::t £ NIt1-       | Constitute at Charlette  |
| Fall 2024      | ITIS3300          | Carolina at Charlotte  |
| TEACHING FELLO | ow, University of | F North Texas  |
| Spring 2023    | CSCE5933          | Topics in CS and Engineering   Enrollment: 9   Evaluation: $4.7/5.0$   |
| Spring 2023    | CSCE4357          | Database Systems Security   Enrollment: $5$   Evaluation: $4.7/5.0$  |
| Fall 2022      | CSCE4357          | Software Engineering   Enrollment: $10$   Overall Evaluation: $4.6/5.0$  |

| TEACHING ASSIST  | ANT, University of | of North Texas   |
|------------------|--------------------|--|
| Spring 2024      | CSCE5320           | Scientific Data Visualization   Enrollment: 90   |
| Fall 2023        | CSCE5430           | Software Engineering   Enrollment: 130   |
| Spring 2022      | CSCE5460           | Software Testing and Empirical Methodologies   Enrollment: 28  |
| Summer $2022$    | CSCE5200           | Information Retrieval and Web Search   Enrollment: 66  |
| Fall 2021        | CSCE5430           | Software Engineering   Enrollment: 182   |
| Summer $2021$    | CSCE3444           | Software Engineering   Enrollment: 74  |
| Spring 2021      | CSCE5430           | Software Development Capstone I   Enrollment: 86   |
| TEACHING ASSIST  | ANT, University of | of Notre Dame  |
| Fall 2020        | CSE40793           | Software Development Practices   Enrollment: 44  |
| Spring 2019      | CSE40793           | Principles and Practices of Software Development   Enrollment: 48  |
| Instructor, Texa | as Tech University | y  |
| Summer 2016      | CS3383             | Theory of Automata   Enrollment: 12  |
| Spring 2016      | CS3361             | Concepts of Programming Languages   Enrollment: 32   |
| Spring 2016      | CS4352             | Operating Systems   Enrollment: 46   |
| Spring 2016      | CS2413             | Data Structures (C Programming)   Enrollment: 31   |
| Fall 2015        | CS2413             | Data Structures (C++ Programming)   Enrollment: 36   |
| Instructor, Rock | hester Institute o | f Technology/A.U.K   |
| Summer 2015      | GR18FZ             | GRE and GMAT Preparatory Exam   Enrollment: 30   |
| Spring 2015      | RM28FZ             | Remedial Math   Enrollment: 30   |
| Summer 2015      | DS18FZ             | Discovery   Enrollment: 30   |
| TEACHING ASSIST  | ANT, Midwestern    | State University   |
| Fall 2009        | MATH1634           | Calculus I   Enrollment: 28  |
| Fall 2008        | MATH2534           | Calculus III   Enrollment: 20  |
| Spring 2008      | MATH3433           | Differential Equations   Enrollment: 28  |
| Spring 2007      | CMPS1033           | Computing for Science Majors   Enrollment: 36  |
| Fall 2007        | CMPS1013           | Computer Concepts and Applications   Enrollment: 32  |
| Guest Lectures   | a                  |  |
|                  |                    |  |
|                  |                    | ERING, "Refactoring of Object-Oriented Code and Detection of Code Smells," rtment of Computer Science and EngineeringJul 14 <sup>th</sup> , 2021 |
|                  |                    | ERING, "Software Evolution and Maintenance–A Developer's Mindset," rtment of Computer Science and Engineering Jul 12 <sup>th</sup> , 2021        |
|                  |                    | ERING, "The Interplay between Functional and NFRs in Agile Projects," rtment of Computer Science and EngineeringJun 14 <sup>th</sup> , 2021      |
|                  |                    | PMENT PRACTICES, "Learning Code Smells for Leveling Up Code Quality," rtment of Computer Science and Engineering                                 |
|                  |                    | PMENT PRACTICES, "The Model–Driven Testing and Design Processes," outer Science and Engineering  |

| CS4365-SOFTWARE ENGINEERING II, "Introduction to Software Testing: Graph-Based Coverage Criteria,"  Texas Tech University, Department of Computer Science | 015  |
|---|------|
| CS4365—Software Engineering II, "Introduction to Software Testing: Software Testing Terminology," Texas Tech University, Department of Computer Science   | 015  |
| TUDENT SUPERVISION  |      |
| IENTORING   |      |
| Reini Lin, AnitaB.org (1 on 1) Mentoring Program  | 2023 |
| Blessing Sundire, Senior Thesis   | 2021 |
| Yalin Luo, Senior Thesis  | 2020 |
| RESS COVERAGE   |      |
| CSE Ph.D Student Recognized as NCWIT AiC Finalist [Press Link]  |      |
| Denton, TX, May   | 023  |
| UNT Engineering Grad Student Receives 3MT People's Choice Award [Press Link]  |      |
| DENTON, TX, Dec   | 021  |
| ROFESSIONAL SERVICE   |      |
| nvited Journal Reviewer   |      |
| Reviewer, Software Quality Journal (SQJO)   | 2023 |
| Reviewer, Journal of Software: Evolution and Process (JSEP)   | 2024 |
| Reviewer, Journal of Software: Testing Verification and Reliability (JSTVR)   | 2022 |
| NVITED PROGRAM COMMITTEE  |      |
| PC Member, (Artifact Evaluation Track), Int'l Conference on Software Engineering (ICSE)   | 2024 |
| PC Member, (Research Track), Int'l Conference on Software Analysis, Evolution & Reengineering (SANER) 2   | 2024 |
| PC Member, (Tool Demonstration Track), Int'l Joint Conference (ISSTA/ECOOP)   | 2024 |
| PC Member, (Research & Experience Track), Int'l Conference on Software Engineering for AI (CAIN) 2023–2   | 2024 |
| PC Member, (Research Track), Int'l Conference on Evaluation and Assessment in SE (EASE) 2023–2  |      |
| PC Member, (Research Track), Int'l Conference on Mobile SE & Systems (MOBILESoft)2022–2   | 2023 |
| PC Member, (Junior PC Track), Int'l Conference on Mining Software Repositories (MSR)2022–2  | 2023 |
| NVITED EXTERNAL REVIEW COMMITTEE  |      |
| Reviewer, NCWIT Aspirations in Computing (AiC)  |      |
| Reviewer, Graduate Women in Science National Fellowship (GWIS)  |      |
| Reviewer, International Conference on Requirement Engineering (RE)  | 2020 |

| Invited Organizing Committee  |                      |
|---|----------------------|
| Session Chair, Int'l Conference on Software Engineering for Artificial Intelligence (CAIN)                              |                      |
| Virtualization Chair, Int'l Conference on Automated Software Test (AST)   | )22                  |
| Invited Student Volunteer   |                      |
| Student Volunteer, Int'l Conference on Software Architecture (ICSA)   | 022                  |
| Student Volunteer Chair, Int'l Conference on Evaluation and Assessment in SE (EASE)                                     | )21                  |
| Outreach and Leadership   |                      |
| Student Volunteer, Texas CSTA Chapters Conference and Digital Divas (UNT)   | 023                  |
| Activity Instructor, Design Your World STEM Conference for Girls (SWE–Dallas)   | 023                  |
| Coding Instructor, South Bend Code School $(K_{13}-K_{18})$   | 021                  |
| STEM Volunteer Mentor, Association for Women in Science (AWIS-UND)  | 021                  |
| STEM Volunteer Mentor, Math, Science and, U Junior High School Conference for Girls (MWSU) $\dots 2007-2007$            | 009                  |
| PROFESSIONAL AND ACADEMIC ASSOCIATIONS  |                      |
| Professional Memberships  |                      |
| Institute of Electrical and Electronics Engineers (IEEE)  | 18)                  |
| Association for Computing Machinery (ACM)(since 20  | 17)                  |
| Academic Memberships  |                      |
| Society of Women Engineers (SWE-UNT)(2021–2021  | 24)                  |
| Society of Women Engineers (SWE-UND)(2018–202   | 21)                  |
| Association for Women in Science (AWIS-UND)(2018–202  | 21)                  |
| Women and Hi Tech(2018–202  | 21)                  |
| ADDITIONAL INFORMATION  |                      |
| Google Scholar https://scholar.google.com/citations?user=r_Wi0GYAAAAJ&hl=   | =en                  |
| $Semantic\ Scholar\\ https://www.semanticscholar.org/author/rrezarta-krasniqi/2944980000000000000000000000000000000000$ | 864                  |
| DBLP https://dblp.org/pid/208/6990.ht   | $\operatorname{tml}$ |
| ORCiDhttps://orcid.org/0000-0001-6884-61  | 131                  |
| IEEE Digital Library https://ieeexplore.ieee.org/author/370862568   | 828                  |
| ACM Digital Library https://dl.acm.org/profile/996604811  | 118                  |
| Researcher Profile https://conf.researchr.org/profile/rrezartakrasm   |                      |
| Research Gate https://www.researchgate.net/profile/rrezarta_krasn   | niqi                 |
| LinkedIn https://www.linkedin.com/in/rrezartakrasni   |                      |
| Twitter   | niai                 |