# MIROSLAV TUSHEV

+1 (225) 937-6341 \$\phi\$ miroslavtushev@gmail.com \$\phi\$ miroslavtushev.com \$\phi\$ github.com/miroslavtushev

# **EDUCATION**

# Ph.D. in Software Engineering

ongoing

Louisiana State University, Department of Computer Science

**Topic:** Digital Discrimination in Sharing Economy

Advisor: Anas Mahmoud

### M.S. in Computer Science

August 2018

Louisiana State University, Department of Computer Science

Advisor: Anas Mahmoud

# **B.Sc** in Management

May 2014

The Russian Presidential Academy of National Economy and Public Administration

#### RESEARCH

Mobile app analytics, discrimination in sharing economy, human-mobile interaction, code evolution analysis, human factors in OSS development, bug localization natural language processing, and mining software repositories.

#### **PUBLICATIONS**

- 1. Mobile App Privacy in Software Engineering Research: A Systematic Mapping Study F. Ebrahimi, M. Tushev, A. Mahmoud, Information and Soft. Tech. (IST) 2020.
- A Framework for Digital Discrimination in Sharing Economy
   M. Tushev and A. Mahmoud, Intr. Conf. Soft. Eng. (ICSE), (under review) 2021.
- 3. Modeling User Concerns in Sharing Economy: The Case of Food Delivery Apps G. Williams, M. Tushev, F. Ebrahimi, and A. Mahmoud, Auto. Soft. Eng. (ASEJ), 2020.
- 4. Digital Discrimination in Sharing Economy: A Requirements Engineering Perspective M. Tushev, F. Ebrahimi, and A. Mahmoud, Inter. Requirements Eng. Conf. (RE), 2020.
- Linguistic Documentation of Software History
   M. Tushev and A. Mahmoud, Inter. Conf. on Program Comprehension (ICPC), 2020.
- 6. On Combining IR Methods to Improve Bug Localization S. Khatiwada, M. Tushev, and A. Mahmoud, Inter. Conf. on Prog. Compr. (ICPC), 2020.
- 7. Using GitHub in Large Software Engineering Classes: An Exploratory Case Study M. Tushev, G. Williams, A. Mahmoud, Computer Science Education (CSE), 2019.
- 8. Linguistic Change in Open Source Software M. Tushev, S. Khatiwada, A. Mahmoud, Intr. Conf. on Soft. Main. Evol (ICSME), 2019.
- An Information Theoretic Approach for IR-Based Software Bug Localization
   Khatiwada, M. Tushev, A. Mahmoud, Information and Software Technology (IST), 2018, vol. 93, pp. 45-57.

#### PRESENTATIONS AND TALKS

- 1. Digital Discrimination in Sharing Economy: A Requirements Engineering Perspective Inter. Requirements Engineering Conf. (RE), 2020.
- 2. Linguistic Documentation of Software History Inter. Conf. on Program Comprehension (ICPC), 2020.

Linguistic Change in Open Source Software
 International Conference on Software Maintenance and Evolution (ICSME), 2019.

#### WORK EXPERIENCE

#### Research Assistant

May 2018 to present

Louisiana State University, Department of Computer Science and Engineering

• I conduct research in the area of Software Engineering under the supervision of Dr. Anas Mahmoud. In my research, I tackle subjects related to mobile app store analytics, with focus on user concerns in Sharing Economy apps (Uber, Lyft, etc.). I am also interested in mining software repositories, with emphasis on linguistic change in Open Source Software (OSS) and using OSS in SE education.

#### Teaching Assistant

August 2018 to May 2020

Louisiana State University, Department of Computer Science and Engineering

- Assisted students in the lab, graded student submissions and exams, provided help during office hours, taught Computer Science courses.
  - CSC 4330 Software Systems Development (100+ students)
  - CSC 2262 Numerical Methods with MATLAB (60 students)
  - CSC 1351 Computer Science II for Majors with Java (100+ students)
  - CSC 1253 Introduction to Computer Science with C++ (up to a 100 students)

## Teaching Assistant

June 2019

Louisiana State University, Department of Computer Science and Engineering

- Taught intro to Computer Science and Programming for K-12 students (summer camp)
  - Assisted students in the summer camp: 2 weeks and 2 groups of students (9th grade and 12th grade)
  - Gave lectures on Python programming, including basics (I/O, data structures, control flow) and advanced (sorting algorithms)
  - Helped students with SparkFun (Arduino-based) kits and Java programming, basic hardware programming
  - Gave tours of Louisiana State University campus to students

Research Assistant June 2019

Louisiana State University, School of Library & Information Science

- Worked under the supervision of prof. Seungwon Yang, on identifying fake news on *Twitter* in regards to natural disasters, specifically, hurricane Harvey
  - Using a large Twitter dataset, conducted manual and automated analysis of tweet content
  - Used Python libraries (NumPy, Matplotlib, NetworkX) for analyzing tweet content and visualization tweet/retweet graphs

# Graduate Assistant

August 2015 to May 2018

Louisiana State University, International Services Office

- Compiled documents for H1B visas
  - Filled out necessary forms for USCIS and Dept. of Labor (LCA, I-129, I-907, etc.)
  - Assisted in Green Card application process filled out petitions and collected documents
  - Managed employee data using Microsoft Office

#### SAMPLE PROJECTS

# Linguistic Processor

Research Project

- Extract top-N projects (links) based on star-rating and programming language (Java, C#, Python, or JS) from GitHub
  - Download all and (or) missing releases for a project(s)
  - Extract identifier names from a code base using regular expressions and split them into their constituent forms
  - Analyze project's language evolution using metrics from our papers (words added, words removed, linguistic change)
  - Collect statistics on the project(s): GitHub statistics (stars, forks, contributors, etc) and local statistics (kLOC, number of releases, linguistic change metrics, etc.)
  - The project resulted in 2 publications in the following venues: **ICPC** and **ICSME**.
  - Technologies used: C# (LINQ, async, etc.), WPF, Octokit, OxyPlot.

# i2phistory for Volatility

Class Project

- Created a plugin for Volatility suite that extracts the website history artifacts from *i2p.exe* process.
  - Used a) yara-rules or b) regular expressions to match the footprint of browsing history.
  - Output the websites that a user visited.
  - Technologies used: Python, Volatility.

#### TECHNICAL EXPERIENCE

- Skills: Python, Java, C#, C, Bash, tex, MATLAB, html/CSS, git
- Statistics: SPSS, R, SciPy, TensorFlow

# PROFESSIONAL SERVICE

# Web and Social Media Chair

CrowdRE, 2020

# Reviewer

ICSE Demo Track, 2020