**Kobiljon** Toshnazarov

|  |  |
| --- | --- |
| 1008, 100 High-Tech building  Inha-ro, Nam-Gu  Incheon South Korea | +8210 5034 2705  kobiljon@nsl.inha.ac.kr  [qobiljon](qobiljon.github.io).github.io |

SUMMARY:

Expected Ph.D. in Computer Science and Engineering, expertise in Human-Computer Interaction field. Expert presenter, software engineer, and researcher. Most recent research and engineering experience in NSL[[1]](#footnote-1). Conducted researches under strict supervision of research experts from KAIST and Inha University, South Korea. Has professional experience in industry from IUTLab[[2]](#footnote-2), and volunteering experience as a president of programmer students club at IUT[[3]](#footnote-3).

LANGUAGE SKILLS

* English – full professional user (IELTS speaking 8.5 / 9)
* Korean – limited user
* Russian & Uzbek – native / bilingual user

PUBLICATIONS

* [EasyTrack](https://dl.acm.org/doi/10.1145/3307334.3328633) - Orchestrating Large-scale Mobile User Experimental Studies (2019), MobiSys'19 Proceedings
* [Toward Future-Centric Personal Informatics](https://dl.acm.org/doi/abs/10.1145/3313831.3376475): Expecting Stressful Events and Preparing Personalized Interventions in Stress Management (2019), CHI’20 Proceedings
* [STDD](https://www.mdpi.com/1424-8220/20/5/1396): Short-Term Depression Detection with Passive Sensing (2020), MDPI Sensors Journal
* [IMSP](https://qobiljon.github.io/assets/documents/IMSP_KICS_2020_Proceedings.pdf) - an Intelligent Mobile Sensing Platform for Automatized Abnormal Behavior Detection (2020), KICS Winter Conference 2020

EDUCATION:

* Doctoral Degree – Inha University, CSE[[4]](#footnote-4) major, South Korea, 2023 (GPA N/A)
* MS Degree – Inha University, CSE major, South Korea, 2020 (GPA 3.86 / 4.5)
* BS Degree – IUT, CSE major, Uzbekistan, 2018 (GPA 3.42 / 4.5)

EXPERIENCE:

Lecture Assistant in INHA University, South Korea, part-time 2018-2019

* Application Programming in Java Courses, Inha University (201802CSE2107001, 201901CSE2107001)
* Computer Networks Courses ([YouTube playlist](https://www.youtube.com/playlist?list=PLZIwlOSv75K7jXcVABdIo3wyKp5NwXKlW)), Inha University (201902CSE4202001, 202001CSE4202002)

Graduate Research Assistant, Networking Systems Lab in INHA University, South Korea, full-time 2018-Present

* Research projects (i.e., [EasyTrack](https://dl.acm.org/doi/10.1145/3307334.3328633) / conference MobiSys 2019, [MindForecaster](https://dl.acm.org/doi/abs/10.1145/3313831.3376475) / conference CHI 2020, [STDD](https://www.mdpi.com/1424-8220/20/5/1396) / journal MDPI Sensors, etc.)

SKILLS / KEYWORDS:

* Soft skills – Research, Interpersonal skills, Public speaking, Managerial skills (i.e., confidence, reasoning, etc.)
* Hard skills – C++17, Java 8, Python, C#, SQL, OOP, CI/CD, Git, gRPC, Google Slides, Sheets, Docs, Adobe Photoshop, Mac OS, Ubuntu, Windows, Latex, Docker

1. Networking System’s Lab – <nsl.inha.ac.kr> (Incheon, South Korea) [↑](#footnote-ref-1)
2. IUTLab – <iutlab.uz> (Tashkent, Uzbekistan) [↑](#footnote-ref-2)
3. Inha University in Tashkent – <inha.uz> (Tashkent, Uzbekistan) [↑](#footnote-ref-3)
4. Computer Science and Engineering [↑](#footnote-ref-4)