NEMATJON NARZIEV

SOFTWARE ENGINEER · COMPUTER SCIENCE AND ENGINEERING MAJOR · INHA UNIVERSITY ·

010-3424-9509 | [nnarziev@gmail.com](mailto:nnarziev@gmail.com) | [LinkedIn](http://www.linkedin.com/in/nematjon-narziev) | [GitHub](https://github.com/nnarziev)

ABOUT ME

|  |  |
| --- | --- |
| **Technical Skills** | C/C++, Java, Python, PHP, Unix/Linux, MySQL, PostgreSQL, Android, Django |
| **Languages** | Fluent in English and Russian; Conversational in Korean; Native - Uzbek |
| **Interests** | Sports, Music, Movies |

EXPERIENCE

|  |  |
| --- | --- |
| **British American Tobacco** | Uzbekistan, Urgut |
| Intern in IT department | June. 2016 – Sep. 2016 |
| * System administrator |  |
| * Renewed the OS and other software within the company in a big scale |  |
| **Code Craft** | Uzbekistan, Tashkent |
| Course instructor | Sep. 2018 – Aug. 2020 |
| * Teaching children of age 10 to 16 a programming basics starting with Scratch – simple visual code block programming software. |  |
| * Creating schedule and assignments for children and assessing their personal projects at the end of course |  |
| **Networked Systems Lab** | Korea, Incheon, Inha Univ. |
| Researcher, Lecture assistant | Mar. 2018 – Now |
| * Working on research topics related to HCI and Computer Networking |  |
| * Teaching undergraduate students a Computer Networking lab classes |  |

PROJECTS

|  |  |
| --- | --- |
| **Desktop Game “Word Guess”** |  |
| * Windows, Java |  |
| **“Smart house” prototype “Light Life”** |  |
| * Atmega328 microprocessor, C language |  |
| **Event time predicting app “MyWeek”** |  |
| * Client – Android, Java; Server – Django, Python |  |
| **Stress level measuring app “MindForecaster”** |  |
| * Client – Android, Java; Server – Django, Python |  |
| **Smartphone distraction preventing app “FocusMore”** |  |
| * Android, Java |  |
| **Early Depression Detecting platform “YouNoOne”** |  |
| * Client – Android, Java; Server – Django, Python |  |

EDUCATION BACKGROUND

|  |  |
| --- | --- |
| **Inha University, Tashkent, Uzbekistan** | Sep. 2014 – Feb. 2018 |
| * BA in Computer Science and Engineering |  |
| * GPA: 3.70/4.50 (major GPA: 3.82/4.50) |  |
| **Inha University, Incheon, Korea** | Sep. 2018 – Aug. 2020 |
| * MS in Computer Science |  |
| * Current GPA: 3.60/4.50 |  |

RESEARCH

|  |  |
| --- | --- |
| **Published papers** |  |
| * “ED2: Early Depression Detection with Passive Sensing” – first author   Venue: (Journal) IEEE Access | Jul. 2019 |
| * “EasyTrack – Orchestrating Large-scale Mobile User Experimental Studies” – co-author   Venue: (Conference) [MobiSys '19](https://www.sigmobile.org/mobisys/2019/) Proceedings of the 17th Annual International Conference on Mobile Systems, Applications, and Services | Feb. 2019 |

=