Dilara Kekulluoglu

Curriculum Vitae

O'Shea Residence Hall Edinburgh, UK EH8 8FQ © +44 7999 906853 ⋈ dilarahae@gmail.com https://dilarakkl.github.io/

Education

- 2018- **PhD Computer Science**, *University of Edinburgh*, Edinburgh.
- 2015–2017 Masters of Computer Engineering, Bogazici University, Istanbul, GPA 3.81. Focuses on AI and MAS. Thesis topic: Privacy Negotiation in Online Social Networks
- 2009–2015 Bachelor of Computer Engineering, Bogazici University, Istanbul, GPA 2.89.
 - 2013 **Bachelor of Computer Science**, *Hanyang University*, Seoul, *GPA 3*. Exchange Student for one semester

Experience

Full-Time

- 2017.03- Software Engineer, Pointr Indoor Navigation Solutions, Istanbul.
- 2018.08 Android Core SDK

Responsibilities:

- Expanding and improving the Android SDK that customers use.
- Enabling the data analysis for the localization support.
- Improve map and navigation algorithms.

Vocational

- 2015.06— **Teacher**, Stanford Bogazici Programming Camp, Istanbul.
- 2015.07 Taught approximately 80 high school students to learn how to program in Java with a team of 15 people. Teachers were consisted of professors and postgraduate students coming from Stanford University and Bogazici University.

Computer skills

- Advanced JAVA, PYTHON, ANDROID, JNI, PROLOG These are the languages that I am most comfortable with and have confidence.
- Intermediate C++, MATLAB, OWL, Linux, Microsoft Windows I am comfortable with using these.

Open Source Projects & Postgraduate CS Courses

Android Tileview is an open-source library which helps applications to break their background Tileview - images to smaller bitmaps to ease rendering and displaying. It is usually used for Rotation showing maps. They originally didn't have the rotation option. I implemented a rotation feature which enables map to turn at given angle and renders images accordingly. https://github.com/dilarakkl/TileView/

Courses Artificial Intelligence, Computer Vision, Artificial Neural Networks (ML), Natural Language Processing, Machine Translation.

Publications

- 2018 D. Keküllüoğlu, N. Kökciyan, and P. Yolum. Preserving Privacy as Social Responsibility in Online Social Networks. *Transactions on Internet Technology (TOIT)*. ACM, 2018.
- 2016 D. Keküllüoğlu, N. Kökciyan, and P. Yolum. Strategies for Privacy Negotiation in Online Social Networks. *Proceedings of the 1st International Workshop on AI for Privacy and Security*. ACM, 2016.
- 2016 D. Keküllüoğlu, N. Kökciyan, and P. Yolum. Strategies for Privacy Negotiation in Online Social Networks (Short Paper). European Conference on Artificial Intelligence (ECAI), pp. 1608-1609, 2016.
- 2016 D. Keküllüoğlu, N. Kökciyan, and P. Yolum. A Tool for Negotiating Privacy Constraints in Online Social Networks (Demo Paper). *European Conference on Artificial Intelligence (ECAI)*. 2016.

Grants, Awards & Certificates

- 2019 Athena Hack Best Performing University Team Award
- 2017 GRE General V.161 Q.170, TOEFL 109
- 2014 JLPT (Japanese Government Language Proficiency Test) N2 (Out of 5 levels, 1 being the highest. I acquired the level 2.)
- 2005 TUBITAK(National Science and Research institute)13rd Mathematic Olympiad , Gold Medal, 2^{nd} place in Marmara Region
- 2004–2005 Three gold medals and a mention in total from Math Olympiads in Istanbul and throughout the country

Languages

Turkish Mothertongue

English Advanced

Japanese Pre-Advanced Fluent in conversations, Intermediate at reading and writing

References

PhD Advisor **wmagdy@inf.ed.ac.uk** http://homepages.inf.ed.ac.uk/wmagdy/Walid Magdy

PhD Advisor kvaniea@inf.ed.ac.uk https://vaniea.com/

Kami Vaniea

CEO of ege.akpinar@pointrlabs.com https://www.pointrlabs.com/

Pointr - Ege
Akpınar