

DOĞAN CAN KİLMENT

Email:dogancankilment@gmail.com

Phone:0 (551) 212 87 36

Address: Mesale Street. No:1 DoreLife Houses D Block D.35 Istanbul /

Turkey

Personal Information

Educational Status : University (Graduated)

Marital Status : Single

Nationality : Republic of Turkey
Military Status : Completed (27.10.2018)

Date of Birth : 16.11.1993
Place of Birth : Balıkesir
Driver's License : B (2012)
Driver's License (2) : A2 (2013)

Education

2011-2018 : Çanakkale 18 Mart University

Engineering Faculty, Computer Engineering

2007 – 2011 : Ticaret Borsası Anatolian High School

Projects

• Contributing to open source project at University of Chicago/MBL Woods Hole USA (Volunteer). Big data analysis project. Our task in this project is to enable visualization of the data that arrives us as big data, using javascript and python on web platform, and to enable scientists in the biology to analyze the data more easily to see differences in bacteria DNA's. Comparing unknown bacteria with known ones to create a readable graphic. It brings together many aspects of today's cutting-edge genomic, metagenomic, metatranscriptomic, pangenomic, and phylogenomic analysis practices to address a wide array of needs.



http://merenlab.org/software/anvio/

Contributor List Reference:

https://github.com/merenlab/anvio/blob/master/AUTHORS.txt

- Volunteer Sotfware Contributor for Open Source Projects at Utopian.io
 Volunteer High Quality Content Creator at Steemit blockchain.
 <u>utopian.io/@dogancankilment</u>or <u>steemit.com/@dogancankilment</u> tagged posts utopian-io
- MVIG (Message via Internet to GSM) Python/Django & Android Project. This project allow users to send messages to mobile users using only one web platform without using a mobile device. Teammate; Mustafa Efe, Mentor | Dr. Mustafa Şahin at ÇOMÜ https://github.com/dogancankilment/MViG

Language Skills

ENGLISH

Speak, understand, write, follow professional literature, hold a meetings in English

• **GERMAN** Beginning

Technical skills

- Software: Python, Django, Javascript, D3js, C, Java, Android, Pebble/C.
- Microsoft Technologies including; .NET, C#(5.0 and higher).
- Database Technologies including; Sqlite3, PostgreSql, MSSQL.
- Software architectures; MTV (Django), MVC (.NET).
- Distributed version control systems; Git.
- Scientific Technologies: R, SciPy, NumPy, Matplotlib, Pandas, Scikit-learn.
- Asynchronous and Additional Knowledge; RabbitMQ for Queue Tasks, Celery, Redis for Cache system.

Work Experience

Technical Support Engineer

LinkPlus (Redington Company)

04.02.2019-... (Still Working) Istanbul



I work the Trend Micro Team in LinkPlus. Our first job; Presales and PostSales activities on Trend Micro cyber security enterprise products and cloud solutions. Providing technical support in cases faced by the customer about product, server environment, network infrastructure, topology etc. Specialization with certification programs in order to provide better quality support and knowledge for modules. In cases where we cannot solve it, by opening a global support case ticket when necessary, to be able to progress even more strongly with the Global team at the points we hang out.

Become a cyber security expert and consultant.

Keywords related to what I did;

- PreSale and PostSale product installations
- Predictive Machine Learning Analysis
- Behavior Analysis (for runnable programs)

- Web Reputation Analysis (incoming and outgoing http/https requests)
- Suspicious Connections Analysis (Network connections, Global C&C and IP List check)
- Zero Day Analysis (Comparison of Known Vulnerabilities CVE)
- Penetration Tests on Kali Linux for windows clients
- Creating Firewall and IDS policies
- DLP Management
- IPS and Vulnerability Protection Management on clients and servers
- Log Analysis

Software Development Team Leader

Doğruyer Reklam Bilişim ve Organizasyon Hizmetleri A.Ş. 01.08.2018 – 24.01.2019Corlu/Tekirdağ

Enterprise software projects, ERP, accounting, inventory tracking software, factory software consulting. Web projects and mobile application consultancy. MVC web projects development with Python django technology. Used Technologies: Python, Django, SQLite3, PostgreSQL, Rest Api, Apache, Oauth2 using for social media account logins, js, bootstrap3, d3.js for data visualization, RabbitMQ to Queue Tasks, Cache backend Redis, localization (internationalization) using with i18n and ugettext, GenericForeignKey, Django Messages Framework, special template tags, django extensions, virtualenv, inital data for code review and tests, all coding were developed on github, coding IDE PyCharm.

Full-Stack Python Developer

Makroser Software

07.2016-01.2017 İstanbul(Avr.)



Create enterprise web projects with Python / Django for communication with finance and banking systems with api. SQLite3 and PostgreSQL Database management, Apache web server application. Modular development support for the old projects previously written in C# . Net. I was able to work for a one period cause still studying in University.

I.T Academy Python Software Long Term Intern

Markafoni

07.2014-09.2014 (2 months) İstanbul(Avr.)



Python / Django Full-Stack Developer Keywords with using technologies: Python, Django, PostgreSql, SQLite, Redis, Celery, RabbitMQ, Bootstrap

C# Software Intern

Hurriyet Gazetecilik ve Matbaacılık A.Ş. 08.2013-09.2013 (1 month) İstanbul(Avr.)



.NET / C# / MVC workshop at BigPara.com

Live stock market application, run asynchronous query with stock market api.

C# Software Intern

Hurriyet Gazetecilik ve Matbaacılık A.Ş. 07.2012-08.2012 (1 month) İstanbul(Avr.)



Content Management at Hürriyet Kurumsal

Consumer Services Personnel

Renault Buhari Otomotiv Çorlu 07.2010-08.2010 (2 months) Tekirdağ



I worked at customer service. Take care of owners of the vehicles, coming to the service area. It was my duty to help them, routing and related sections. Organize appointment for customers. In High School.

Seminars and Courses

Scientific Computing with R and Python

Academic Informatics 2015 Eskişehir (31.01.2015-06.02.2015)

Scientific Computing with R and Python languages. Numpy, Scipy, Pandas, Matplotlib and Scikit-Learn concepts learning. We practiced machine learning and draw diagrams for data sets form matrix.

Django Web Programming

Academic Informatics 2014 Mersin (01.02.2014-05.02.2014)

Learning python skills and about django web framework. We did blog project on django. User Profiles, image upload, post and comment relations, linked database models. Python/Django shell usage for ORM, object control learning, new object, object editing, deletion activities.

Certificates

Scientific Computing with R and Python(Academic Informatics January 2015)

Python/Django Web Programming(Academic Informatics January 2014)

CyberArk Certified Trustee(CyberArk September 2019)

Cloud App Security for Administrators (Trend Micro Certified September 2019)

Ransomware for Administrators (Trend Micro Certified September 2019)

User Protection Essentials for Technical Sales(Trend Micro Certified February 2019)

Vulnerability Protection for Administrators(Trend Micro Certified September 2019)

Apex One Certified Professional (Trend Micro Certified April 2019)

XGen Endpoint Essentials for Technical Sales(Trend Micro Certified April 2019)

Control Manager 7.0 for Administrators(Trend Micro Certified March 2019)

OfficeScan XG Certified Professional(Trend Micro Certified February 2019)

Additional Information

Hobbies: I'm motorcycle rider. I love travelling with my motorcycle. I like swimming

and doing some weight training. I do nature walk and ride bicycle at my free

times. In addition I interested in music and I can play guitar and piano.

Memberships: Riders of COMU Motorcycle Team Leader

Smoking: Non-smoker

Github : github.com/dogancankilment

WebSite : dogancankilment.com

Youtube : youtube.com/c/CanMotovlog

References

Mehmet Fatih AKAN

Bilge Adam Manager Of Software Department

Tel: 0 554 443 09 03



Reyhan KİLMENT

Human Resources Assistant Manager Hürriyet Gazetecilik ve Matbaacılık A.Ş.

Tel: 0212 677 05 05 | email: reyhank@hurriyet.com.tr

