Ufuk Kayserilioglu

PERSONAL DATA

PLACE AND DATE OF BIRTH: Istanbul, Turkey - 27 July 1975

ADDRESS: Emanetci Sok. No: 1/7 Cihangir, Istanbul, TURKEY

PHONE: +90 532 664 40 30 EMAIL: ufuk@paralaus.com

GITHUB: @paracycle
TWITTER: @paracycle
LINKEDIN: Profile Address

WORK EXPERIENCE

SEP 2014 - PRESENT	Director at PARALAUS TECHNOLOGIES, Istanbul Software Development Consultancy
AUG 2011 - SEP 2014	Managing Partner and CTO at ENKUBA, Istanbul Startup Accelerator / Incubator
Jan 2002 - Aug 2011	Senior Software Engineer at PHONOCLICK, Istanbul Customer Interaction Software
Aug 2001 - Jan 2002	Software Engineer at PARKYERI, Istanbul Software Development, Operations and Consultancy
DEC 2000 - APR 2001	Consultant Software Engineer at TURK.NET, Istanbul Internet Service Provider
SEP 1997 - JUN 2004	Teaching Assistant at Bogazici University, Istanbul Physics Department

EDUCATION

AUGUST 2005 | MSc and PhD in PHYSICS

Bogazici University, Istanbul

Thesis: "Quantum Group Structures Associated with Invariances of

Some Physical Algebras" Advisor: Prof. Metin Arik

JULY 1998 | Bachelor of Science, PHYSICS

Bachelor of Science, MATHEMATICS (double major)

Bogazici University, Istanbul

GPA: 3.63/4.0

JULY 1993 | High School

Robert College, Istanbul

PARALAUS TECHNOLOGIES Sep 2014 - Present

Providing full-stack application development consultancy and services to overseas customers from around the world and managing the global workforce that provides these services.

ENKUBA Aug 2011 - Sep 2014

AUG 2011 - MAR 2013

Cofounded the company and assumed role as Managing Partner. In that role, my responsibilities were to get in touch with the local startup ecosystem, recruit promising startups into the accelerator programme, screen potential programme applications, make feasibility studies on candidate startups and make investment decisions. In addition to these management roles, I was also mentoring founders in the programme on topics ranging from lean startup methodologies to agile development and helping them with their investor pitches.

As CTO of the incubator, I helped founders in the programme tackle programming challenges with hands-on coding sessions. For one startup (BuKacParaEder) with no technical co-founder, I built the initial website from the ground up using Ruby on Rails. That particular website, an online antiques valuation site, was a fully operational internet services project complete with payment systems integration (PayPal and Virtual POS), mini CMS, PDF report generation and backend administrative management interface built in two languages (Turkish and English).

MAR 2013 - SEP 2014

After 6 startup investments, partners decided to pivot the business to incubating own projects in house. The first (and current) project was to build an online insurance broker, Sigortaci123. The observation was that competition in the local market were offering complex and confusing solutions and, most of the time, they were steering customers towards finalizing transactions via the call-center. Our goal was to discover as much information about the customer as possible by utilizing technology and to provide an easy-to-use user interface that would gently steer them towards an online purchase.

As CTO, I was responsible for getting in touch with the underwriting insurance companies to negotiate access to their web APIs, building a Ruby gem abstracting the APIs of different companies into a single unified interface and constructing a Ruby on Rails, Bootstrap, Angular website - both backend and frontend. It was decided that the project will have a different exact-match domain name for each insurance type, so the Motor Own Damage insurance is being hosted at one domain and the Third Party Compulsory Liability motor insurance is being hosted at another, all being operated by the same Rails application under the hood.

The project has been open to public since the beginning of December 2013 and currently has 10 insurance company integrations. Since launch, the team has been running A/B tests, analyzing analytics reports, optimising the UI flow, implementing features to increase conversion, talking to customers online to better understand their needs and building integrations with more insurance companies. More recently DASK (compulsory earthquake liability insurance) has been added as a product and Seyahat (travel insurance) is being worked on.

PHONOCLICK Jan 2002 - Aug 2011

2002 | Joined the company as a member of the founding team.

2002-2011

Initiated, and later on led, the development of PhonoClick Telephony Server; a C/C++ based, VoiceXML 2.0 compliant voice interaction system that works over POTS, ISDN and VoIP lines and is capable of utilizing ASR and TTS resources in various languages. As the lead developer of the product, I was responsible for the architecture, design and implementation of all aspects of the system. Constantly communicated with the sales team about business requests and worked towards adding new requirements and features to the product, with a fast turn-around, to fulfill customer demand and in order to position it better in the market. The system was licensed to and installed at various customer locations such as Metis, Akbank, Finansbank, Garanti, Azercell. The project was funded by TUBITAK as part of the TEYDEB programme.

2004-2005

Designed and implemented the PhonoClick Conference Server (based on PhonoClick Telephony Server) and the first iteration of the teleconferencing application that was operated both as a hosted solution by the company and as an SaaS solution in collaboration with Turkcell. Implemented various novel extensions to the VoiceXML interpreter in order to implement the conferencing system, without breaking standards compliance.

2005

Designed and implemented the PhonoClick IP Call Center (based on PhonoClick Telephony Server) and worked on the first iteration of the ACD application package. The package provided customers with a web based console to define, administer and monitor operators, queues and calls; and, working in conjunction with PhonoClick IP Softphone, for the operators to answer (or, in some cases, initiate) calls. The system was installed at the Kamu Sertifikasyon Merkezi operated by TUBITAK in order to provide a suitable solution for their call center operation.

2005-2006

Led the Hizli Basvuru Servisi (Fast Application Service) project that was primarily developed in collaboration with Akbank to streamline their credit application process and was later deployed to other leading banks in Turkey such as Finansbank. The project involved processing credit or credit card applications through an easy-to- use phone line service by providing first-in-class features such as integrating with SOA services to lookup and utilize personal information just by providing a Citizen ID Number and accepting natural speech inputs for other pieces of complex information.

The system was integrated separately with the core banking systems of each bank to guery and report application status and to provide feedback to the customer over various channels such as outbound phone calls and text messages. As project lead, I was responsible for outlining an architecture of the various components of the system, worked with colleagues in the implementation and was point man in technical communications between the company and the respective bank.

2006-2008

Designed and implemented the initial version of the PhonoClick Automated Outbound Calling platform. The platform worked as a cloud SaaS solution that was responsible for receiving customer data (including cell phone numbers and various customer data relevant to the call) through online channels, such as FTP/SFTP/SCP file upload or file drops, SOAP based online API; placing outbound calls to those customers; collecting customer input; and providing detailed reports of call results and customer responses to the initiating party. The principle challenges of the platform were providing high availability, efficient load distribution and fast response times which were all satisfied. The project was funded by TUBITAK as part of the TEYDEB programme.

Aug 2006 - Sep 2007 | Year off from the company to complete mandatory military service.

2008-2010

Led and implemented various mobile web projects and mobile applications catering to businesses and consumers. Worked with various technologies such as LBS, HTML5, consumption and production of REST based APIs and One Time Password protocols. Implemented mobile applications for all major platforms including J2ME, Windows Mobile, BlackBerry OS, iOS and Android. Drafted and implemented a secure login process to be used in mobile applications targeted towards securitysensitive operations such as banking that provided mutual identification for both the client and the server, prevention and detection of man-in-the-middle attacks, protection of identity through multiple security layers both on the client and the server side.

2010-2011

Worked as a senior developer on the Bodru project which aims to provide a business memory platform to SMEs as a cloud solution. Architected, designed and implemented pieces in the infrastructure of the platform such as designing and setting up a scalable cloud service utilization that will enable the service to easily scale according to demand; evaluating, integrating and writing code to utilize various third-party technologies such as search engines, database abstractions, caching platforms. Evaluated, designed, implemented and refined a continuous integration process for the product with a build server, automated build and test scripts, a comprehensive test suite, semi or fully automated deployment scripts and a database migration methodology and tools.

Currently a partner in the company in a non-executive capacity.

Built the first version the extensible content management system platform of the company using PHP and MySQL. The CMS was a completely customizable solution with a WYSIWYG admin interface for manipulating content and hierarchy. The system was used to provide an easy to administer web site for a local company and was deployed to production successfully.

TURK.NET Dec 2000 - Apr 2001

Provided consultancy as a software engineer in the Telebilet project which aimed to be the first service to provide tickets to movies via a website. The project involved working and integrating with the proprietary ticketing solutions employed by movie theathers, implementing a server backend to keep track to movie times, seat availability, seat reservation and allocation task, building a kiosk front-end to purchase and/or print tickets; and developing a web site to display current films, showings, movie theaters with ticket purchase workflow that allowed customers to pick their choice of seats among the various options offered to them.

PHYSICS DEPARTMENT, BOGAZICI UNIVERSITY Sep 1997 - Jun 2004

Responsible for organizing problem sessions, providing office hours, instructing lab courses, providing course lectures as stand-ins to instructors; and grading of assignments, quizzes, lab work and exams.

Helped setup and operated the mainframes purchased by the department to provide computational services to faculty

Setup, maintained and operated the department computer lab of 10 computers with responsibilities such as formatting and installing Windows/Linux operating systems at the start of each term, troubleshooting and reporting computer problems.

Organized seminars for assistants to disseminate new results from research in the department, to provide a greater understanding of the various research topics and to generate ideas for possible research areas.

PUBLICATIONS

2005 Quantum group structures associated with invariances of some physical algebras
U. Kayserilioglu - PhD Thesis
BOGAZICI UNIVERSITY PRESS

2003 Quantum invariance group of bosons and fermions M. Arik, U. Kayserilioglu
HEP-TH/0304185

2002 The Anticommutator Spin Algebra, its Representations and Quantum Group Invariance

M. Arik, U. Kayserilioglu Int.Jour.Mod.Phys.A

2001 Proceedings of the Second Gürsey Memorial Conference, Bogaziçi Univ, 19-23 June 2000

Co-editor of the volume
CLASSICAL AND QUANTUM GRAVITY

2000 Quark and lepton masses from fundamental algebra with exact color symmetry

E. Arik, M. Arik, U. Kayserilioglu, M. B. Unlu

TURKISH JOURNAL OF PHYSICS

1999 Fermionic random sets and q-oscillators

U. Kayserilioglu, J. Kornfilt, G. Unel and M. B. Unlu

PHYS.LETT.A

1998 Quantum Group description of decaying particles

M. Arik, U. Kayserilioglu, G. Unel

J.PHYS.A: MATH.GEN.

TRAININGS AND CERTIFICATES

SEP 2006 - present Microsoft Certified Professional

JUN 2010 SCRUM training

JUN 2009 W3C Mobile Web Best Practices Course

LANGUAGES

TURKISH: Mothertongue ENGLISH: Near-native

INTERESTS AND ACTIVITIES

Technology, Open-Source, Programming Physics, Mathematics Frisbee, Bicycles, Travelling