

CURRICULUM VITAE

Burak OZDEMIR

E-Mail : burak@buraak.com
Web Page : <http://www.buraak.com>
Cellular : (Turkey) +90 xxxxxxxxxxx (not showed - Public CV)
(Turkey) +90 xxxxxxxxxxx (not showed - Public CV)
Postal Address : Ankara / Turkey (not showed - Public CV)

PERSONAL INFORMATION

Birth Date : 29 April 1984
Marital Status : Single
Driving License : B Class
Hobbies : Music, Guitar Playing, Reading computer books/magazine, cinema.

WORK EXPERIENCE

2002 - 2002 : Kurnet Internet Hizmetleri , Gaziantep, Turkey
Web based programming, database programming, graphic design.
<http://www.kurnet.com.tr>

2005 - 2005 : (Summer Practice) TPAO, Ankara, Turkey,
Linux Systems & Management, Linux programming, NIS
(Network Information System) management.
<http://www.tpao.gov.tr>

2006 - 2006 : (Summer Practice) ASELSAN ELEKTRONİK SANAYİ VE
TICARET A.Ş, Ankara, Turkey,
.NET Application development, Visual C# .NET, Database
Programming.
<http://www.aselsan.com.tr>

EDUCATION

High School : Gaziantep Anadolu Lisesi.
University : Atılım University, Department Of Computer Engineering.
(4th Year)

LANGUAGES

English : Writing & Understanding (Good)
Listening (Good)
Speaking (Intermediate)

German : Writing & Understanding (Beginner)
Listening (Beginner)
Speaking (Beginner)

COMPUTER BASED SKILLS

Operating Systems : Linux (Administrator Level)
Windows (Administrator Level)

Databases : MySQL (Good)

Programming Languages : C/C++ (Good)
Java (Good)
C# (Good)
HTML (Good)
PHP (Intermediate)
Pascal (Good)
.NET Visual Basic (Good)
.NET Visual C# (Good)
Delphi (Intermediate)

Graphic Design : Adobe Photoshop (Good)
Adobe After Effects (Intermediate)
Adobe Premiere Pro (Intermediate)

3D Computer Graphics : Vue (Good)
Maya (Intermediate)
Carrara (Intermediate)
Bryce (Intermediate)
Terragen (Good)
Poser (Intermediate)

PROJECTS

Virtual Machine Simulator

Virtual Machine Simulator was an Operating System lecture project. This simulator holds up to 5 operating systems in itself and each operating system has its own weight. (These weights are used as priorities to schedule all operating systems in virtual machine). Each operating system may have up to 10 processes each with its own arrival time and burst time. Also each operating system has its own scheduling algorithm to schedule the processes (First Come First Served, Shortest Job First, Round Robin), Coded in .NET Visual C# .

<http://www.buraak.com/virtual-machine-simulator/>

AnonyMailer / Smtplib Client / Tiny Mailer

A very small smtp client capable of sending mails easily, even without a mail account, it acts as a mail server.

<http://www.buraak.com/anony-mailer/>

Html Link Retriever

This program extracts the URLs from an html document from web. It uses regular expressions to recognize URL strings from an html document, it is very useful if you are requiring all links in a web page

<http://www.buraak.com/html-link-retriever/>