

Dorian Kim was born in Seoul, Korea in 1973. After an itinerant childhood heading westwards from Korea with significant time in Saudi Arabia, he ended up in Leonia, NJ and attended [Leonia High School](#). After graduation, he enrolled at the [University of Michigan, Ann Arbor](#) in 1991 to find the meaning of life, thought be found somewhere between studies of Physics and English Literature.

Almost immediately, however, he was waylaid by computers and networking starting from his jobs at [CAEN\(1991-93\)](#) and at [School of Information\(1993-94\)](#). While at working at these jobs, he learned the basics of computer and IP networking.

In 1994, Dorian started working for CICNet, the midwestern NSF regional network and began his participation in [Regional Techs/NANOG](#) as well as [IETF](#). By 1995, he became the lead engineer for CICNet. During this time Dorian was active in early deployment of new IP technologies.

After 6 years in the academic networking environment, Dorian left CICNet in 1997 and became a consultant for [Sprintlink](#), providing oversight for the Data Engineering group during the roll out of the first Cisco GSR deployment.

Since 1998, Dorian has been working for Verio, a global tier 1 ISP, first in the backbone engineering group, and then IP engineering, the successor organization. Verio was acquired by NTT Communications in 2000. As of April 2000, Dorian is the director of IP Engineering for the IP Development group.

This group is responsible for the architecture and evolution of NTT Communication's global IP network, as well as the capital budgeting and software development of network toolset used to operated the NTT Comm's network.

Among his teams' achievements has been the world's first production deployment of 40Gbps capable router platform, T640 series from [Juniper](#) in January 2002, and one of the world's first and largest commercial deployment of native IPv6 across [NTT Comm's global IP backbone](#) in October 2003.

Dorian is an active member of the [Internet Engineering Task Force](#), the [Internet Engineering and Planning Group](#), and a frequent speaker/contributor to [APRICOT](#) and APOPS SIG.

Dorian has served on the technical advisory boards of a number of start up venture companies, and currently serves on the board of directors of [Packet Clearing House](#).

Dorian Kim was born in Seoul, Korea in 1973. After an itinerant childhood heading westwards from Korea with significant time in Saudi Arabia, he ended up in Leonia, NJ and attended Leonia High School. After graduation, he enrolled at the University of Michigan, Ann Arbor in 1991 to find the meaning of life, thought be found somewhere between studies of Physics and English Literature.

Almost immediately, however, he was waylaid by computers and networking starting from his jobs at CAEN(1991-93) and at School of Information(1993-94). While at working at these jobs, he learned the basics of computer and IP networking.

In 1994, Dorian started working for CICNet, the midwestern NSF regional network and began his participation in Regional Techs/NANOG as well as IETF. By 1995, he became the lead engineer for CICNet. During this time Dorian was active in early deployment of new IP technologies.

After 6 years in the academic networking environment, Dorian left CICNet in 1997 and became a consultant for Sprintlink, providing oversight for the Data Engineering group during the roll out of the first Cisco GSR deployment.

Since 1998, Dorian has been working for Verio, a global tier 1 ISP, first in the backbone engineering group, and then IP engineering, the successor organization. Verio was acquired by NTT Communications in 2000. As of April 2000, Dorian is the director of IP Engineering for the IP Development group.

This group is responsible for the architecture and evolution of NTT Communication's global IP network, as well as the capital budgeting and software development of network toolset used to operated the NTT Comm's network.

Among his teams' achievements has been the world's first production deployment of 40Gbps capable router platform, T640 series from Juniper in January 2002, and one of the world's first and largest commercial deployment of native IPv6 across NTT Comm's global IP backbone in October 2003.

Dorian is an active member of the Internet Engineering Task Force, the Internet Engineering and Planning Group, and a frequent speaker/contributor to APRICOT and APOPS SIG.

Dorian has served on the technical advisory boards of a number of start up venture companies, and currently serves on the board of directors of Packet Clearing House.

Dorian Rysling Kim



the background

Picture of me at my old office; clear demonstration of how disorganized I am in

What I'm doing with my life (or the lack there of?)

- 🟢 *Test passenger, Northwest Airlines aka my schedule, .*
 - 🟡 *Working (or an unreasonable faximile of) as the Director of IP Engineering, Network Development for the Global Network Division at NTT Communications.*
 - 🔴 *Writing some poetry and stories in my spare time*
 - 🟡 *And generally spending too much time making trouble for my own good*
-

How to get hold of me

- 🔵 dorian@blackrose.org - Email
- 🔴 734-913-8660 - Home Office
- 🟡 734-913-8895 - Home
- 🟡 734-516-1136 - Cell (also: dorian-cell@blackrose.org)
- 🟢 734-913-0279 - Fax



A pretty good picture of my mind at any give moment



When, Where, and How I came to be What or Who I am

A brief hypertext trace of the course that my life has taken me through.



C.V.

My Curriculum Vitae



[Selection of My Poetry](#)

A brief selection of my writings.



[Things I've gathered from the Net](#)

I've gathered bunch of interesting things while hanging around the net. You can take a look at my hoard here.



[Index of Interesting Sites](#)

Here are some of the things I like to look at when I cling to the Web.



dorian@blackrose.org

Things that have washed ashore while I was surfing



Ever since I first stepped on the the 'Net in 1991, I've collected odds and ends from here and there.

Table of Contents

Computer Related Material

-  [Email](#)
-  [Usenet](#)
-  [Miscellaneous](#)

Sex and Gender Related Material

-  [Purity Tests](#)
-  [Sex Humour](#)
-  [Infomation & Others](#)

Funny Stuff

Just the FAQs Ma'am

-  [Rec.Sport.Baseball](#)
-  [Killfile](#)
-  [AltNet](#)

Miscellaneous

Computer Related Material





Email

-  [Email Software Survey](#)
-  [Sendmail Help File](#)

Usenet

-  [How to Become a Usenet Site](#)
-  [How to Post Anonymously](#)
-  [List of Open NNTP Servers \(slightly dated\)](#)
-  [NNTP Header File](#)
-  [Moderated Newsgroup Archive List](#)

Miscellaneous

-  [History of the Net, thesis by seraphim@umcc.umich.edu](#)
-  [HTML Specs](#)
-  [Public Unix Access Points](#)
-  [Bunch of Telnet Destinations](#)







[Back to Table of Contents](#)



Sex and Gender Related Material

Purity Tests

Test your qualifications for heaven or hell.

-  [100 Question Purity Test](#)
-  [500 Question Purity Test](#)
-  [1000 Question Purity Test](#)
-  [1500 Question Purity Test](#)
-  [Bisexual Purity Test](#)
-  [Dr. Sueus's Purity Test](#)

Sex Humour

Some people don't quite take it as seriously as others.

-  [How To Get Laid Guide by LEEANNE HAYES](#)
-  [Man Page to Sex](#)
-  [Do Women Masturbate?](#)
-  [A Girl's Guide To Condoms by Mimi Coucher](#)
-  [The Definitive What Gays/Lesbians Do In Bed](#)

Information & Others

Things you've always wanted to know about








-  [The Vibrator Review](#)
-  [Condom Evalutaions](#)
-  [Facts About Contraception](#)
-  [All About Semen](#)
-  [What Those Colourful Hankies Mean](#)
-  [Alternative Sexualities in Modern Speculative Fiction](#)

[Back to Table of Contents](#)









Funny Stuff

Stuff that my meager sense of humour has great difficulty discribing

-  [Smiley Dictionary](#)
-  [Koala Bears List](#)
-  [SNL's Super Fans Song](#)
-  [Polly's Story](#)
-  [Wiring the DC](#)
-  [One turkey that got away](#)
-  [The Script of Monthy Python's Holy Grail](#)

Just the FAQs, Ma'am

 [Rec.Sport.Baseball](#)

-  [Index](#)
-  [Part 1](#)
-  [Part 2](#)
-  [Part 3](#)
-  [Part 4](#)
-  [Part 5](#)

 [AltNet](#)

 [Killfile](#)

Miscellaneous

-  [Why Faster Than Light Travel is Impossible, according to one person](#)
-  [List of Star Trek Ships](#)
-  [Physical Measurements of Supermodels](#)
-  [How to Keep your Feet Nice & Soft](#)

[Back to Table of Contents](#)



dorian@cic.net

[Back to the beginning](#)

