

CURRICULUM VITAE

Mr. WUTTICHAJ WUTTI-UDOMLERT

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CAREER INTERESTS: Telecommunication Engineering/Consulting, Integration,
Signalling, and Information Technology Field

PERSONAL INFORMATION:

Date of Birth:	August 27, 1974	Place of Birth:	Ratchaburi
Age:	29 years	Height:	178 Cms.
Sex:	Male	Weight:	60 Kgs.
Religion:	Christian	Health:	Excellent
Nationality:	Thai	Race:	Thai
Marital Status:	Single	Military Status:	Exempted
ID-Card No:	3 1020 01134 90 1	Passport No:	U451828
Leisure Interests:	movie, travelling, playing football and movie-handbill collecting.		

EDUCATIONAL BACKGROUND:

University: Master of Science (M.S.) in Telecommunication Management, finished 2001,
College of Innovative Education, Thammasat University.
Research Study: GSM-R for Signaling and Telecommunication Systems of State
Railway of Thailand.
Major: Telecommunication Management.
GPA: 3.72



Bachelor of Engineering (B.Eng.) in Telecommunication Engineering,
finished 1998, King Mongkut's Institute of Technology Ladkrabang.
Project: Ku-band Satellite Dish.
Major: Telecommunication Engineering.
GPA: 3.23



Secondary School: Grade 12 (Mathayom 6), finished 1992, Bangkok Christian College.
Major: Science-Biology.



SKILL AND ABILITIES:

- ☐ Good interpersonal and initiative skills.
- ☐ High-responsibility, no stranger to hard work.
- ☐ High self-adaptation in learning new things.
- ☐ Good command of written and spoken English and basic knowledge about German.
- ☐ Able to operate various computer applications e.g. Windows NT, Windows2000, MSOffice, MS FrontPage2000, Adobe FrameMaker, HTML, UNIX, Protel, VISIO, Lotus Notes, and Internet.

WORK EXPERIENCE:

1. ERICSSON GmbH



Fritz-Vomfelde-Straße 26, 40547 Düsseldorf, GERMANY

Tel: +49 211 534 0 Fax: +49 211 534 1000

Position: Integration Engineer.

Working period: May 1, 2001 to present.

Responsibility: Global Multi-Vendor Integration Center.

Job Description:

- Interoperability Tests (IOT).
- Multi-Vendor Integration (MVI).
- Multi-Vendor System Integration (MVS).
- Multi-Vendor Node Verification (MVNV).
- Multi-Vendor Interface Verification (MVI).
- TCM (Test Configuration Management).

Projects:

- IOT of Gn Interface (Siemens SGSN GR2.0 – Ericsson GGSN R2.1)
- SoC (Statements of Compliance) Review of Gr and Gn Interfaces for UMTS.
- TCM for IOT of CSS R9.1 and BSS R9.1 in various interfaces against Siemens (A, MAP, Gs, Gb, CAP).
- IOT of Iu-PS Interface (Ericsson SGSN-W 4.0 – Motorola RAN)
- IOT (Re-tests) of Iu-CS Interface (Ericsson CN2.0 (U-MSC) – Motorola RAN)
- IOT of Gn and Gp Interface (Ericsson SGSN-W 4.0 & GGSN 4.0 – Siemens GSN UCR2.0)
- IOT of A Interface (Ericsson BSC R9.1 – Siemens MSC CS2.1)
- IOT of Gr, Gs, Gn and Gp Interface (Ericsson SGSN G3.0 – Siemens HLR, VLR CS2.1 / SGSN, GGSN PO2.1)
- MVNV of Gb, Gr and Gd Interface for Wataniya Telecom, Kuwait (Ericsson SGSN G3.0 – Siemens BSC BR5.5, Siemens HLR SR9.1, Jinny SMS-C V2.9)
- IOT of A Interface (Ericsson BSC R10 – Siemens MSC CS2.1)
- MVI Support of A and Gb Interface for Digi Telecommunication, Malaysia (Ericsson MSC R9.1 & CGSN R2.1 – Siemens BSC BR6.0)
- MVS of Gn Interface - PS Intersystem Change (3G-2G) for Vodafone, Spain (Ericsson SGSN G3.0 – Nortel SGSN/GGSN UMTS03)
- Terminal Interoperability Design Test (IODT) – Evaluation of PS test results (Ericsson CN2.0 and P2.1)
- IOT of Gn Interface for Intersystem Handover (Ericsson SGSN W4.0/GGSN 4.0 – Siemens SGSN PO2.1)
- BSS R10 Rollout for Vodafone, Germany
- MVV of A (Ericsson BSC R10 – Siemens MSC SR9/SR10 & Motorola BSC GSR6), Gb (Ericsson BSC R10 - Motorola SGSN GSN1.0 & Motorola BSC GSR6), Gr (Ericsson SGSN R5.0 – Siemens HLR SR9/SR10) and Gn (Ericsson SGSN R5.0 – Motorola SGSN/GGSN GSN1.0) Interface for MAXIS, Malaysia

Training Course:

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| ▪ AXE System Survey. | ▪ GSN Configuration. |
| ▪ Keyprinciples of Datacom. | ▪ GSN System Administration. |
| ▪ German Course – Grundstufe 1, Goethe Institut. | ▪ GSN Software Management. |
| ▪ GSM System Survey. | ▪ GSN-W Delta 3.0. |
| ▪ AXE Platform BYB 501. | ▪ CME20 MSC/VLR. |
| ▪ AXE 10 Operation Handling. | ▪ Cello Overview. |
| ▪ Protocol Analyzer Workshop. | ▪ APG40 Overview. |
| ▪ TCP/IP Workshop. | ▪ GSM BSS Operation. |
| ▪ GPRS System Survey. | ▪ Core Network Packet Switch Workshop |
| ▪ GSN Basic Operation. | |

2. NOKIA (Thailand) Ltd.



108 Bangkok Thai Tower, 16th Floor, Rangnam Road, Rajtevee, BKK 10400 THAILAND

Tel: +66 2 640 7020 Fax: +66 2 248 8259

Position: FIS Engineer (Fast Internet System Engineer).

Working period: November 13, 2000 to April 8, 2001.

Responsibility: Broadband IP Product.

Job Description:

- Installation Supervision.
- Commissioning and Provisional Acceptance Test.

Projects:

- TelecomAsia xDSL Project, Bangkok, Thailand.

3. DaimlerChrysler Rail Systems (Signal) Ltd. (Adtranz)

[Bombardier Transportation]

3354/16-19 6th Floor, Manorom Building, Rama IV Road, Klongton, Klongtoey, BKK 10110
THAILAND Tel: +66 2 672 8290 Fax: +66 2 671 7597

Position: Software Engineer (Application Engineer).

Working period: September 7, 1998 to November 8, 2000.

Responsibility: Traffic Management System: EbiScreen Product (Control and Supervisory System - COS) and Interlocking System.

Job Description:

- EbiScreen Adaptation Engineering.
- Design System Specification and Interface Specification.
- System Testing & Commissioning.
- Product and Project Documentation.
- User Case Descriptions and Test Instruction for Interlocking System.
- Command Table for Interlocking.
- Marketing Support.

Projects:

- Hua Mak Project, Bangkok, Thailand.
- Tianjin Metro Project, Tianjin, People's Republic of China.
- PEKTEN Project, Beijing, People's Republic of China.
- Railway System Simulator, Bangkok, Thailand.
- Tehran Metro Project, The Islamic Republic of Iran.
- Kyong-Ui Line Depot Project (Proposal), Republic of Korea.
- Bombay Central Project (Proposal & Budget Estimation), India.
- Senai-Tanjung Pelepas CTC Project (CTC Specification), Malaysia
- Double Track Project (Tender in CTC section), Thailand

Working Abroad:

- Implementation, Integration, and Installation COS system of Tianjin Metro in Tianjin, China and to be a guest speaker in Shenyang, China during June 4, 1999 to July 2, 1999.

Training Course:

- Railway Signaling Principles and Technology.
- EbiScreen Application Engineering.
- EbiCOS TMS System (Traffic Management System).



PRACTICAL TRAINING:

1. PROFON Informatics Ltd.

1138 Budapest, Cserhalom ut 4. HUNGARY Tel: (36 1) 270 6227, 270 6235
(Under IAESTE Thailand: King Mongkut's Institute of Technology North Bangkok)

Position: Trainee.

Working period: June 8, 1998 to June 18, 1998.

Responsibility: Installation Telecommunication Systems.

Job Description: Practical Training in Installing Data Transmission Networks.



2. Siemens Ltd.

Charn Issara Tower II, 25th Floor 2922/283 New Petchburi Road, Bangkok,
Huaykwang, BKK 10320 THAILAND Tel: (66 2) 716 4000

Position: Trainee.

Working period: April 1, 1997 to May 31, 1997.

Responsibility: Commissioning Department.

Job Description: Practical Training in Telephone Switching Commissioning and Installation.



REFERENCES:

Complete references will be supplied on request.