 Nopphon Keerativoranan

**Thailand Address:** 98 moo 18, Klong-Nueng, Klong-Luang, Pathum-Thani

12120

**Telephone Number:** (+66) 87-007-9208

**Email:** ke.nopphon@gmail.com

**Date of Birth:** 27 November 1989 **Place of Birth:** Thailand

**Gender:** Male

**Country of Citizenship:** Thailand **Country of Residence:** Thailand

**Education**

**UNDERGRADUATE (Bachelor’s)**

Institution Name:Department of Electrical and Computer Engineering, Thammasat University – THAILAND

Location: 99 Moo 18, Klong-Nueng, Klong-Luang, Pathum-Thani 12120

Institution start date: (June 2008 – March 2012) Graduation: (May 2012)

Field of Study: Electrical Engineering

GPA: 3.51 out of 4.00

Bachelor’s Thesis: An Equipment Development for Patients Queue in a Hospital

**GRADUATE (Master’s)**

Institution Name:Department of Computer science and engineering, seoul National University – South Korea

Location: 1 Gwanak-ro, Gwanak-gu, Seoul 151-742

Institution start date: (March 2013 – February 2015) Graduation: (February 2015)

Field of Study: Computer Engineering

Lab: SOCIAL AND COMPUTER NETWORK LAB Website: popeye.snu.ac.kr

GPA: 3.48 out of 4.30

Master’s Thesis: Indoor Localization based on Time-of-Flight Fingerprinting

**INTERNSHIP**

Institution Name: National Electronics and Computer Technology Center (NECTEC) – Thailand

Location: 112 Thailand Science Park, Klong-Nueng, Klong-Luand, Pathum-Thani 12120

Internship start date: (March 2011 – June 2011)

Training in Optical and Quantum Communications (OQC) as a research student

**Work Experience**

Company: Advance Info Service PLC. – Thailand

Thailand largest Mobile phone operator

Position: Engineer

* Operation (Fault & Solving Problem, Project Management, Corrective Maintenance)

(May 2012 – Aug 2012)

* Network Management & Analyze (IP Network LAN / WAN Back office)
* (Sep 2012 – Dec 2012)

**Skills/Qualifications**

Language proficiency: Thai (Native) and English

**Special Awards/Honors/Certifications:**

1. King Bhumibol Adulyadej scholarship (2008)
2. Certificate of 1st highest GPA in 2nd year of electrical engineering, faculty of engineering (2009)
3. Certificate of extra curriculum course (2011)
4. 2013 Spring sNU Global Scholarship (2013)
5. 3-year experience in private tutor in mathermatic for engineering and physic for engineer subjects
6. 2-year experience in private turor in high-school mathermatic and physic