

Curriculum Vitae

Enrico Tanuwidjaja

Clementi West Street 1 Block 604 #18-44, Singapore 120604

Contact: 93865061 (Mobile); enrico.tan@gmail.com; <http://www.geocities.com/enriceconomics/>

Research objective: Macroeconometrics, corporate finance, productivity analysis

Academic background

2003 – 2005 **National University of Singapore (NUS) Master of Social Sciences (in Economics) – By research.** Emphasis on macroeconomic modeling, statistical analysis, and corporate finance.

1999 – 2003 **National University of Singapore (NUS) Bachelor of Social Sciences (Honors-2nd Upper Division) in Economics**, emphasis on: financial economics, econometrics, advanced macro- and micro-economic analysis, money and banking, international trade, marketing and management, and economics of technology & internet

1996 – 1999 **1st Christian Senior High School (SMUK 1) ~ ‘A’ level equivalent Social sciences** major with emphasis in accounting, economics, and econometrics (class rank: 2 out of 32 students). Best student in economics for the social sciences division

Working experience

May 2005 – present: **Research fellow, Singapore Centre for Applied and Policy Economics-Econometric Study Unit (ESU)**, Department of Economics, National University of Singapore. **Job responsibilities:** Assisting the director and the working committee with the research projects under the centre and the department. Main involvement includes macroeconomic modeling of Singapore economy, which is used to conduct policy analysis, short-term forecasting, and macroeconomic simulations. Others include transportation economics, wage and exchange rate policies, financial economics, corporate finance and governance. Involved in research projects for the World Bank, the Singapore’s Workforce Development Agency (WDA), and others.

August 2003 – May 2005: **Research scholar, National University of Singapore**, Department of Economics. **Job responsibilities:** Responsible to produce a substantive thesis as part of requirement for the masters degree in economics; Responsible to conduct 4 classes of foundations for econometrics and 3 classes of economics of info communication technologies in 2004; Responsible to conduct 3 tutorial classes for ASEAN economies module. This module focuses on detailed analyses of the countries in the 10 ASEAN member countries as to understand the major economic dynamics and structures of these countries

November 2001 – January 2002: **Crimsonlogic** – Job title: **Market researcher**
Job responsibilities: conducting market research and feasibility study about a foreign country’s technology infrastructure, financial structure, and business applications. The aim of the study is to identify the viability of the company to set up overseas business. I was in charge to lead a team of 3 people to synchronize the research findings and to make a comprehensive report

May 2001 – July 2001: **Singapore Network Services (SNS)** – Job title: **Data analyst**
Job responsibilities: conducting some data analysis and market research activities about the company’s software applications products. The information and data are obtained from the company’s call center, interview with the staff, and also customer’s feedback. The project also involved some analysis on the efficiency of existing products from the company. Some recommendations were made for future products development based on research findings

Research exposures and interests:

I have been engaged in some major research projects such as re-constructing and maintaining a Singapore macroeconomic model. Other research activities include data collation, construction, and analysis such as the study of car demand in Singapore, technology transfer in OECD countries, World Bank project on

technology transfer and skill-gap, low-cost carrier in Asia, returns and impact of training in Singapore, and premiums on education in Singapore. My current research interests fall in the area of macroeconomic modelling, inflation targeting analysis and modelling, empirical corporate finance, and productivity growth. I am well-versed in using statistical software such as Eviews, PC SAS and SPSS with advance skills in Eviews. I have been exposed to other statistical software as well and constantly learning many others.

Publications

- Central Bank Credibility and Monetary Policy: Evidence from Small Scale Macroeconomic Model of Indonesia, forthcoming in *Journal of Policy Modelling*, Elsevier.
- Multi Factor SUR in Event Study Analysis: Evidence from M&A in Singapore's Financial Industry, forthcoming in *Applied Financial Economics Letters*, Taylor & Francis.
- Book review (2005) on World Investment Report 2004 and International Investment Agreements Key Issues Volume I, in *Singapore Economic Review* Vol. 50 No.2, pp 293–300.
- Mergers and Acquisition Analysis in Singapore's Financial Industry (2005)–*International Journal of Business Research Papers*, Vol. 1 No. 2 pp 22–36, Australia.
- Income Inequality and Economic Growth: Case Study of Indonesia (Jurnal Ekonomi, Universitas Tarumanagara, March 2005 – *Economic Journal, Tarumanagara University March 2005 Edition*).
- Econometric Analysis of Short Run Phillips Curve (Jurnal Ekonomi, Universitas Tarumanagara, September 2004 – *Economic Journal, Tarumanagara University September 2004 Edition*).
- Issues on Singapore's Competitiveness in the Global World Economy (*National University of Singapore Graduate Students Society Journal October 2004*).
- E-government in Singapore (a study about electronic services in Singapore's public sectors, *forthcoming*).

Conferences

- Role of Central Bank Credibility and Best Policy Responses: Evidence from Small-Scale Macroeconomic Model of Indonesia, December 2005 (*Biennial Congress of Modelling and Simulations 2005, Melbourne, Australia*).
- Technology Diffusion and Macroeconomy: The Case of Information and Communications Management, May 2005 (*In Conference Proceedings of the Inaugural Information and Communication Technologies Management, Malacca, Malaysia*).
- Dynamic Simulations of the Indonesian Economy using A Small-Scale Macroeconometric Model, April 2005 (*In Conference Proceedings of Xth Annual Spring Meeting of Young Economists, Geneva, Switzerland*).

Awards

- Full NUS research scholarship for 2003-2005 with a total value of more than S\$ 20,000.
- Full scholarship from Ritsumeikan–Asia Pacific University, Japan.

Other information

Language skills: Indonesian language, Malay language, English language, Chinese (basic).

Computer skills: MS Office, Basic C programming, Statistical software (Eviews, PC-Give, SAS).

Interests: Self-development, finance & management related, computer applications, sports.

Residential status: Singapore PR.