Mohanadas Harish Chandar



Blk 747 Pasir Ris St 71 #07-36 Singapore 510747

Phone: (65) 6584-2629 H/P: (65) 9088-3052

Email: harishcm.work@gmail.com

url: http://self-direct.info

Born: October 23, 1985—Singapore

Nationality: Singaporean

National Service Status: Completed

Education

expt. 2011 BEng (Civil), National University of Singapore (2nd Upper Honours)

2003 'A' Levels, Victoria Junior College, Singapore (3 A, 1 B, 1 'S' Paper Merit)

2001 'O' Levels, Victoria School, Singapore (7 A1, 1 A2, 1 B3)

1997 PSLE, St Gabriel's Primary School, Singapore

1995 Yr. 5, St John's School, Scarborough, Western Australia

Honors & awards

2009 Dean's List, Academic Year 2008/2009 Semester 2

2009 HDB Book Prize—2nd prize for a beam design competition

2002 SINDA Academic Excellence Award—for outstanding performance in GCE 'O' Levels

2001 Victoria School GCE 'O' Level Award

2001 Distinguished Service Award (Monitors' Council)

2001 Meritorious Service Award (National Cadet Corps (Land))

2001 School Subject Prize (Best in Design and Technology)

1996-2001 Edusave Scholarships, Ministry of Education

2000 School Subject Prize (Best in Tamil Language)

2000 Singapore East Zone School Sports Council Team Award—for National 4th in Cricket

1999 Top Student Award (3rd in Standard)

Publications

2009 Mohanadas, H. C. (2009), "Basic behaviour study of cement treated Singapore marine clay", 14th National Undergraduate Research Opportunities Programme Congress (NUROPC 2009), National University of Singapore, 18 February 2009. [PDF]

Positions held

2009-now Member, Ground-Up Initiative—humanitarian and environmental NGO

2006-now Section Commander (Reservist), 778 SIR, Singapore Armed Forces

2004–2006 Section Commander, 5 SIR, Singapore Armed Forces

2002–2003 Councillor, 19th Students' Council, Victoria Junior College—lead students during match supports; was on organising committees of Council Investiture and Senior Farewell

2000-2001 Head of Welfare, Monitors' Council, Victoria School

2000–2001 Outdoor Pursuit Camp Instructor, Victoria School—lead peers and juniors during outdoor camping trips

2000-2001 Staff Sergeant, National Cadet Corps (Land)—2nd highest rank obtainable

Competitions

2001 Distinction, International Science Competition for Schools, Uni. of New South Wales

2000 National Champion, National Cadet Corps Shooting Competition

2000 National 4th, Cricket

1995 High Distinction, Primary Schools Mathematics Competition, Uni. of New South Wales

Work experience

May 2010- Engineer Intern, Engineers 9000 Pte Ltd, Singapore

Jul 2010 Designed a small concrete bridge with steel guardrails. Verified changes to drawings and calculations for industrial structures, checking for structural stability and adequacy. Reported discrepancies to supervising engineer and recommended modifications. Gained experience in detailing reinforced concrete members and designing steel connections. Gained basic understanding about document submission procedures to regulatory authorities for civil and structural works.

May 2007- Lifequard, Kings Dominion, Virginia, USA

Jul 2007 Experienced working in a multicultural environment in the USA, as part of a work and travel programme. Worked hand in hand with the local Americans and other foreigners from Asia, Eastern Europe and South America. Was awarded "Guard of the Week".

Sep 2004- Section Commander, 5th Singapore Infantry Regiment, Singapore Armed Forces

Mar 2006 Lead and ensured the operational readiness and welfare of a 7-person combat section. Understood what it takes to train, lead and manage teams under difficult and stressful situations. Understood what it takes to gain the respect of one's superiors and subordinates at the same time.

Hobbies and interests

2009-now Urban Farming, Gardening and Permaculture

Assisted a local NGO—Ground Up Initiative—in setting up a rooftop garden concept model. Volunteered at local farms and community gardens, and attended courses in Permaculture design. Learnt critical observation skills and patience, and experienced working with nature.

2007-now Libre and Open Source Software

Great interest and considerable experience with libre and open source software such as Linux (operating system), GNUCash (finance), GIMP (image editing), and FreeMind (mind mapping). Opened my mind towards exploring alternatives and adapting them to my workflows to improve productivity.

Skills

2008-now Technical Document Typesetting

Skilled at typesetting professional looking technical documents, particularly those that are long and complex, and contain several equations, tables, figures, cross-references, etc.. Cultivated an appreciation of aesthetics and a large degree of meticulousness when required.

Productivity Software

Excellent Microsoft Office, OpenOffice, Internet and Email applications

Good Linux—operating system

Good GNUCash—finance

Good Vim—text editing

Good IkiWiki—website creation

Good GIMP—image editing

Good LaTeX—technical writing and typesetting

Fair Bazaar—document version control

Engineering Software

Excellent COMSOL Multiphysics—general numerical modeling

Fair Plaxis and SIGMA/W-geotechnical modeling

Good SIDRA—transportation and traffic modeling

Good USFOS—offshore structural modeling

Good BEAMD—beam design

Fair STAAD.Pro—structural design

Good AutoCAD and QCAD—drafting

Good Primavera—project management

Good GRASS GIS, ArcGIS and TNTmips—geographical information systems and remote sensing

Languages

Excellent English
Excellent Tamil

References

Professor Somsak Swaddiwudhipong

Deputy Head (Academic)

Dept. of Civil and Environmental Engrg.

National University of Singapore

Phone: (65) 6516-2173

Email: cvesomsa@nus.edu.sg

Additional References

Available on request.