

LAP NGUYEN

Burwood East 3151 Melbourne, Australia (Willing to relocate)

Phone: (+61) 414 389 384 | Email: LapNguyen.se@gmail.com

[LinkedIn](#) | [GitHub](#) | MY WEBSITE: <http://lapnguyen.herokuapp.com/>

ABOUT

I am a final year IT student majored in Software Development. With the passion for learning new technologies and creating software products, I have involved in various types of projects such as Web, Android, Game, and 3D content projects. I am writing to express my interest in obtaining a full-time internship position so that I can bring my energy, abilities, and skills to benefit your company.

EDUCATION

2016 - 2018

MASTER OF INFORMATION TECHNOLOGY (PROFESSIONAL)

DEAKIN UNIVERSITY, AUSTRALIA

Majors: Software Development

Achieved: High Distinction Average

2011 - 2015

BACHELOR OF SCIENCE (ADVANCED)

UNIVERSITY OF SCIENCE, VIETNAM

Majors: Computer Science

Achieved: 3.35/4.0 GPA

SKILLS

LANGUAGES: Vietnamese & English

TECHNICAL SKILLS: C++, C, C#, Java, Swift, OOP, Full-stack Web Development, Android Development, SQL, SQLite, SQL Server Compact, Unity3D, Photoshop, and Software Testing.

SOFT SKILLS: Technical & End User Documentation, Teamwork and Communications.

PROFESSIONAL MEMBERSHIP

3/2018

GOLDEN KEY INTERNATIONAL HONOUR SOCIETY

MEMBER

3/2017

AUSTRALIA COMPUTER SOCIETY

STUDENT

10/2016

VIETNAM FEDERATION OF UNESCO ASSOCIATIONS

MEMBER

VOLUNTEER EXPERIENCE

2015 - 2016

UNESCO'S ASSOCIATIONS VIETNAM

SUPPORTING DISABLED CHILDREN

- Connected with physically challenged children and provided them with education, vital supplies, and on-the-job-training.

PROJECTS

7/2017 – NOW

FULL-STACK WEB DEVELOPMENT

- Experienced in:
 - Front End: HTML, CSS, JavaScript, CSS Framework (Bootstrap 3 + 4, Semantic UI), CSS Pre-processor (SASS), Angular (1+ 5).
 - Back End: Express, NodeJS, MongoDB.
 - Others: Deployment with Heroku and Github, Git, C#, ASP.NET MVC, Entity Framework, SQL Server Compact.
- 20+ WEB PROJECTS: <https://lapnguyen.herokuapp.com/webprojects>

3/2017 – 6/2017

CONTENT CREATION FOR VIRTUAL REALITY

- Created a high polygon 3D model in 3DS Max that provides Virtual Sales Support and shows potential buyers with the information they need.
- Experienced in: Modelling, Unwrapping, Texturing, Lighting, and Animation techniques in 3DS Max.
- VIEW details: <https://www.artstation.com/artwork/PYPmB>

3/2015 – 9/2015

ANDROID DEVELOPMENT

- Experienced in: Java, XML, SQLite, OCR, and APIs.
- 2 PROJECTS: <https://lapnguyen.herokuapp.com/mobileprojects>

6/2014 – 9/2014

GAME DEVELOPMENT

- Experienced in: C#, Unity3D, Animation, and Sound Effects.
- 2 PROJECTS: <https://lapnguyen.herokuapp.com/gameprojects>

RELEVANT EXPERIENCE

9/2014 – 3/2015

SOFTWARE TESTER

MYCLASS.VN

- Learned new testing techniques and tested the website to make sure there is no infect in the system during the open beta.
- Experienced in:
 - Manual testing: GUI testing and Functional testing.
 - Automation testing: Functional testing (Selenium), Performance testing (JMeter), and Bug Tracking Tool (Mantis).
 - SEO techniques: On-page and Off-page.

7/2014 – 9/2014

DATA MINING INTERN

TMA SOLUTION VIETNAM

- Researched about data mining algorithms and Microsoft SQL Server Analysis Services. Then, Applied the Algorithms to analyse real databases such as: giaothong247.com, Adventure Work, Poker Hand, and Census Income.
- VIEW [details](#)

REFERENCES

Dr Andrew Cain

Associate Head of School (Cloud Learning) - VIEW [details](#)

Contact: andrew.cain@deakin.edu.au

Dr Jingyu Hou

Senior Lecturer - VIEW [details](#)

Contact: jingyu.hou@deakin.edu.au