












Curriculum Vitae - Vũ, Trương Đức








Personal profile:






- First name: Vũ
- Last name: Trương
- Middle name: Đức
-  Email / Hangouts chat: vu.truong.16193@gmail.com
-  Phone / Google Duo calls / Mocha calls: [\(+84\) 36 8918 378](tel:+84368918378)
-  Skype: [vvfakevv@outlook.com](skype:vvfakevv@outlook.com)
-  LinkedIn: ["https://www.linkedin.com/in/InNoobWeTrust"](https://www.linkedin.com/in/InNoobWeTrust)
-  Github: ["https://github.com/InNoobWeTrust"](https://github.com/InNoobWeTrust)
-  Sololearn: ["https://www.sololearn.com/Profile/1215665"](https://www.sololearn.com/Profile/1215665)
-  FreeCodeCamp: ["https://www.freecodecamp.org/InNoobWeTrust"](https://www.freecodecamp.org/InNoobWeTrust)
-  HackerRank: ["https://www.hackerrank.com/InNoobWeTrust"](https://www.hackerrank.com/InNoobWeTrust)
-  Exercism: ["https://exercism.io/profiles/InNoobWeTrust"](https://exercism.io/profiles/InNoobWeTrust)
-  Memrise: ["https://www.memrise.com/user/InNoobWeTrust/"](https://www.memrise.com/user/InNoobWeTrust/)
-  Steam: <http://steamcommunity.com/id/InNoobWeTrust>

Education:



- **Before April 2016:** Study Electrical & Electronic Engineering  at Bách Khoa university (International name: Ho Chi Minh City University of Technology | HCMUT-VNU). Major in Automation Control System - Bachelor degree with 7.77/10 GPA.

- **After April 2016:** Study Information Technology  and Software Development  from online courses and books + tutorials. Highlight:
 - **Machine Learning </>** - Coursera passed  with 100% grade: <https://www.coursera.org/account/accomplishments/records/UADBQR9M3C5D>
 - **Deep-Learning**  **specialization** - Coursera passed  with 100% grade for all courses: <https://www.coursera.org/account/accomplishments/specialization/MRFY9ZWLZKHA>
 - Devour as much information as I can from **Medium**'s daily digest, starting from late 2017
 - Got TOEIC 830 in 2014
 - Also refining English  skill and learning Japanese  since 2017: <https://www.memrise.com/user/InNoobWeTrust/courses/learning/>
 - Currently studying Japanese in-depth, hopefully I will get N3 by the end of 2019
-

Experience:

- **February 2016 - March 2017:** work as a new-technology researcher , research and make prototypes using new technologies (both hardware and software). Work for an outsourcing IT company which intends to kick-off their side business as a solution provider => Have scratched the surface of many things but haven't go deep into any of those things.
 - **March 2017 - February 2018:** develop  an Android app with Kotlin in 4 months (start from scratch, no knowledge about Android or Kotlin before). Published it in September 2017 on Google Play under the name "KINTAManga" and maintain it until early 2018 (it was unexpectedly banned from Google Play due to sexual content crawled from the internet which I have no control over).
 - **September 2017 - June 2018:** work part-time remotely  for the company named Appen. The job is to evaluate web content.
 - **June 2018 - now:** not working actively to concentrate on studying Japanese and technical skills in-depth in order to become close to seniority and be able to work abroad. Also, brainstorming on the architecture of my new app when I have break time between my study.
-

Projects:

- **Graduate project:** experimenting with using a robot arm to do the 3D printing . The robot arm is Scorbot ERV. Code the programs with C#. One program for slicing 3d model and output path encoded by G-code, one program to interface with robot controller to control movement based on the path information.
- **Github projects:** <https://github.com/InNoobWeTrust>
 - **Endless Pikachu** - a clone of the popular image-matching game , now with endless mode. The game is made using Unity3D: <https://github.com/InNoobWeTrust/EndlessPikachu>.

- *Gist snippets:* <https://gist.github.com/InNoobWeTrust>
- *KINTAManga, my first Android app (a manga 📖 reader app):* Made it due to frustrated experience with other manga apps, first release at late 2017. I currently doing a rebuild from scratch with Dart & Flutter for native app and maybe Rust for PWA (can't resist the performance of WebAssembly...). This time come new approach, using user created configuration in order to not be banned again due to included sources by default => I'm no longer working on the legacy version, but you can find the install file from Dropbox link here: <https://db.tt/LFHR7oTHQZ>. Or to support me on my work (my app now has no ads and in-app-purchase) please visit this link and see some ads before downloading the file: <https://vnurl.info/InNoobWeTrustKINTAManga>. The app's fanpage is <https://www.facebook.com/KINTAManga>, if you like the app, please share the fanpage with your friends to help them get rid of shitty-made apps and also help me escape from low reputation due to hermit-oriented mindset!

Emoji icons provided free by EmojiOne