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| **Quang-Sang le**  Back-end Sofware developer |  | [Sang.Lequang94@gmail.com](mailto:Sang.Lequang94@gmail.com) | |  | +84 968.353.293 |
|  | [sang-lequang](https://www.linkedin.com/in/sang-lequang/) | |  | CanTho, VietNam |
| Able to learn new things, Learning fast, Performance enthusiasm & Genuine technology geek. | | | | | |
| **Work Experiene** | | | | | |
| ***Remote Back-end Developer at Maxlancer PTY LTD***   * Implemented Database Schema with Prisma * Implemented RestAPI, Graphql server APIs with Node.js | | | | *Australia*  *Dec 2018 – Aug 2019* | |
| **Education and qualifications** | | | | | |
| * Major: Information Technology Engineer at CanTho University * Sep 2016 – Jan 2021 GPA: 3.37 / 4.00 | | | |  | |
| **Skills and Achievements** | | | | | |
| * *Languages****: Javascript, Java, Python , C/C++*** * *Databases****: Mysql Server, Redis, Mongodb*** | | | * *Platforms****: Ubuntu, Git*** * *Others:* ***Docker*** | | |
| **Personal Projects** | | | | | |
| * **My Thesis:** A review in Deep learning in medical image processing and Application of Segmentation in Brain tumors Detection. Using U-Net to segment the whole tumor on MRI image, the model achieve 0.92 on Dice Similarity Coefficient between ground truth and prediction. | | | | | |
| * **NLP Research**:Implement language model word level using LSTM. The model was training on the Vietnamese dataset. | | | | | |
| * **Chat system clone inspired Zalo (Prototype):** Conceptually, it’s based on the usual online chat system, but it’s restructured based on the-state-of-the-art technology such as: Apollo.js, Graphql, React.js, Mongodb | | | | | |
| **Freetime and activities** | | **Participations** | | | |
| * Interested in OOP, Data structure and Coding challenges * Interested in system architecture design and database design * Very interested to support teammates | | * AWS HackDay 2017, implement an application using AWS services * Zalo AI Hackathon 2019, Ranked 7/65 teams * Shopee Code League 2020 | | | |