|  |  |  |
| --- | --- | --- |
| Quang-Sang le  Back-end Developer | +84 968.353.293 (VN) | [sang.lequang94@gmail.com](mailto:sang.lequang94@gmail.com)  Can Tho, Vietnam | |
|  | | |
| **Work Experiene** | | |
| *Fresher Node.js Developer**(Remote) at Maxlancer PTY LTD*   * Implemented Database Schema with Prisma * Implemented RestAPI server, Graphql server APIs with Node.js * Integrate online payment method with Stripe   *Australia, Dec 2018 – Aug 2019* | | |
| **Education and qualifications** | | |
| * Major: Information Technology Engineer at CanTho University * Sep 2016 – Present | GPA: 3.29/4.00 | | |
| **Skills and Achievements** | | |
| * *Languages****: Javascript, Java, C/C++, Python*** * *Databases****: Mysql Server, Redis, Mongodb*** * *Platforms****: Ubuntu, Git*** | |  |
| **Personal Projects** | | |
| * **Language Model**:Implement Language model word level, using LSTM to learn the hidden state put together with the “Attention” mechanism then use the BeamSearch for the word generator. The model was training on the Vietnamese papers dataset. | | |
| * **Chat system clone inspired Zalo (Prototype):** Conceptually, it’s based on the usual online chat system, but it’s restructured based on some the-state-of-the-art technology such as (Apollo.js, Graphql, React.js, Mongodb) | | |
| **Freetime and activities** | | |
| * Interested in object-oriented programming, Data structure and Coding challenges * NLP Research about LSTM and Transformer * Interested in system and database design architecture | | |
| **Participations** | | |
| * AWS HackDay 2017, implement an application using AWS services * Zalo AI Hackathon 2019, Ranked 7/65 teams * Shopee Code League 2020 | | |