Elvis Hsu

0

elvis4600@gmail.com • (886) 975-563023 • Taipei, Taiwan

Bachelor of Science in Computer Science - National Taiwan University of Science and Technology

Exchange Student in Computer Science - Sun Yat-sen University in China

Experiences

Software and System Engineering Intern, March 2017 -September 2017

Metropia, Tucson, USA (Work remotely in Taiwan)

- ✓ Work remotely with other teams in America, and run scrum in our product development process
- ✓ Assist in QA/QC of our product and make more than 80% test coverage of new features
- ✓ Build and maintenance back-end system, and provide better solutions for back-end reconstruction

Full-Stack Developer Intern, April 2016 - July 2016 5xRuby, Taipei, Taiwan

- → Build both front-end and back-end of customer's product (Spottly)
- ✓ Remotely cooperate with customer's team in HongKong (we use Ruby and they use Go language at the same time)
- ✔ Provide better solution for customer's team and optimize the user experience

Full-Stack Developer Intern, October 2015 - March 2016 PlayPlus, Taipei, Taiwan

- ✓ Analyze the users of the clients' products and design the product website from Scratch and tailored
- ✓ Build websites and systems for a number of companies, including front-end, back-end, third-party payment and server deployment.
- ✓ Code with Ruby on Rails and JavaScript frameworks(Vue.js)

Vice President, September 2014 - June 2015

NTUST Hsinchu Area Alumni Association

- ✓ Manage a team of 900 members and cooperate with ten association leaders, and is awarded as Excellent Student Association
- ✓ Design a merchandise pre-sell website to sell our hometown products (through data analysis of purchasing habits, we offered hot product bundles on School Anniversary and earned ten thousand NTD in one day)

Achievements

2016 HackxFDU Hackathon, Shanghai, China

Enterprise Award - Entrepreneurial potential award

- ✓ Brainstorm and develop prototype in 36 hours (Based on LBS and we combined "bury and dig stories" with social interaction. Except the innovation model, the application of online-tooffline commerce was the main reason why we won the award.)
- ✓ Responsible for the idea brainstorming, leadership team division and back-end development

2016 Taiwan College Hackathon, Yunlin, Taiwan

Jury Prize(Champion) and Best Popularity Award

- ✓ Combine the masses interaction with local agricultural culture elements and design an lighting rice which allowed people to bend over and make a wish to the dark rice and then the rice will be lightened up and show their wishes
- ✓ Responsible for the idea brainstorming, Webpage front-end design and back-end development

2016 Tencent Startup Salad Taipei, Taiwan

Champion and Best Popularity Award

- ✔ Brainstorm and develop prototype in 52 hours
- ✓ Invent and design an interesting model to increase the fun of jogging and gaining the favor of judges and contestants
- ✓ Responsible for the idea brainstorming, proposal writing and back-end development