TIANHAO LI

Quincy, MA

li.tianh@husky.neu.edu | Mobile 617.650.9109 | https://tian-hao-li.github.io/

Objective

As a professional with an excellent record of success as a lead developer, I am seeking a position within a diversity and/or user interaction design that will utilize my expertise in product prototyping and user interface/experience design, which will allow me to be proactive in engaging software engineers and users that can ultimately make a difference to the quality of your applications.

Computer/Technology Skills

- Adobe XD
- Usability Testing
- Github

- Unity
- Google G Suite
- Google Adwords

Summary of Qualifications

- Trusted team leader in leading app design and development team
- Provider of team training with full-cycle development experience
- Demonstrated knowledge of diverse IT skills
- Efficient and productive in leading IT based project
- Well-trained specialist in lean startup

Work Experience

EChO - Eradicate Childhood Obesity Foundation

Lead Developer

Cambridge, MA

January 2019 to present

- Responsible for leading with designing and implementing mobile augmented reality(AR) apps and initiatives in support of project management, user experience research, and marketing strategies.
- Cultivate strong relationships with nonprofit leaders, industry professionals, and partner organizations.
- Special projects relating to analytics, reporting, and communications.

EChO - Eradicate Childhood Obesity Foundation

Cambridge, MA

AR Developer Intern

April 2018 to January 2019

- Utilize cross-platform game engine development and mobile app release management to execute research and development related to competitive analysis research.
- Develop and research leads in order to ensure online cross time zones meetings with major researchers; track leads in USDA database.

Education

Master of Science in Informatics, Northeastern University College of Professional Studies (Boston, MA) Joint Programmes:

Bachelor of Engineering in Computer Science and Technology, China Jiliang University (Hangzhou, China) Bachelor of Computer and Information Sciences, Auckland University of Technology (Hangzhou, China)