Xiang Li

200 Circle Road, James College, C108, Stony Brook, NY 11790 -3401 <u>xiangli1997@gmail.com</u> | Phone: (917)282-6558

Education

Stony Brook University

Computer Science

Bachelor of Science degree expected June 2019

Related Courses

CSE 215 – The logic behind certain computer operations.

CSE 219 - creating an JavaFX based game using provided libraries.

CSE 303 & 373 - theory of how algorithm and basic computation model works in electronics.

Skills

Object Orientated Programming language, Java, Python and C. Front-end website developing language, HTML, CSS, JQuery. LaTex and capable of creating multiple styled documents.

Experience

OrganizerApr 2016Queens HackQueens, NY

- Communicate with other organizer and sponsor for further event development.
- Advice participants with programming knowledge of Java and Web design.
- Distribute necessary devices while maintaining order within the event perimeter.
- Answering any question with laptop or hardware malfunction.

Webdesign Intern

Mar 2015 – *Jun* 2015

DaniPad Bayside

- Use computers for various applications, such as database management or word processing.
- Design, build and maintain web sites, using authoring or scripting languages, content creation tools, management tools and digital media.
- Write, design and edit web page content, or direct others to produce contents.
- Maintain understanding of current web technologies or programming practices through continuing education, reading, or participation in professional conferences, workshops, or group

Head of Engineering

Sep 2013 – May 2015

FIRST FTC Robotics Team

Bayside

- Mechanically designs the robot using layout drawings and Autodesk
- Programming functions using RobotC.
- Configure the robot's wiring and controls.
- Participating in FTC contest for emergency robot reparations.

Activities

Member of Stony Brook Computing Society and Hackathon Club Participant of YHacks, PennApps and CodeDay College Board Advanced Placement Award Receiver President of Badminton Club of Bayside High School