Kevin Jiang

OBJECTIVE

to acquire programming and personal skills at a four-year college and apply them in a tech company

EDUCATION

Dublin High School

Dublin, CA - 2015 - Present

- PLTW Introduction to Engineering Design, 2015 design process, 3D solid modeling, technical drawing, 2D & 3D hand sketching
- Trigonometry/Precalculus, 2015
- PLTW Principles of Engineering, 2016 mechanisms, energy & electricity, statics, programming
- AP Statistics, 2016

VOLUNTEER EXPERIENCE

Volunteer and Team Lead, Gael Students Working to Advance Technology

Dublin, CA — 2016 - Present

- offered technical support to students at school
- led other student volunteers during support sessions

Field Queuer, Dublin High School Robotics Club

Dublin, CA — 2015 - 2016

 attended Gael Force Battle of the Bay robotics tournament to help guide teams to their correct positions

Teen Tech, Dublin Library

Dublin, CA — 2015 - 2016

- volunteered to help explain the use of technology to seniors

Founder and Instructor, Dublin Programming Interest Group (DPIG)

Dublin, CA — Summer 2015 - Present

- organized and directed Dublin Programming Interest Group summer lessons
- instructed students in computer programming
- developed lessons to demonstrate and explain concepts of programming

6205 Woodvale Terrace Dublin, CA 94568 (925) 336-6434 kjiang6205@gmail.com

SKILLS

- Microsoft Office
- Google Drive
- Web Page Creation
- C++ (fluent)
- C# (proficient)
- Python (proficient)
- HTML/CSS (fluent)
- JavaScript (basic)
- Chinese (advanced)
- Spanish (basic)
- Unity
- Construct 2
- Blender
- Adobe Photoshop

EXTRA-CURRICULAR ACTIVITIES

- Dublin High School RoboticsTeam: 2 years
- Dublin High School Computer Programming Club: 2 years, founder and co-president (2 years)

ACADEMIC HIGHLIGHTS & AWARDS

- United States of America Computing Olympiad (USACO): Gold Level, 2016
- USACO Bronze: Perfect Score,
 2016
- AP Chemistry, 2016
- AP European History, 2016