Joseph Kim

www.josephjd.kim josephjdkim@gmail.com | 201-835-2441 github.com/josephjdkim | linkedin.com/in/josephjdkim

SKILLS

Proficient in: Python

Interested in: HTML, CSS, Java

Adobe Photoshop, Illustrator, Premiere Microsoft Office

Comfortable with Windows and OS X Understands conversational Korean

EDUCATION

Park Ridge High School, *graduated with 4.0 GPA*

New York University, Tandon School, began pursuing BS in Computer Science in Fall 2016

AWARDS AND HONORS

DECA Marketing Club

- State-level competitor | Grades 10 12
- State-level finalist | Grade 12

National Honor Society | Grades 11 and 12

Principal's Honor Roll | Grades 9 - 12

EXTRACURRICULAR ACTIVITES

DECA Marketing Club | State-Competitor Grades 10 – 12

 Founded the school store and was responsible for designing and marketing

JETS (TEAMS) Club | Competitor Grade 12

Bergen County Math League | *Competitor Grades 10 – 12*

VOLUNTEER WORK

Milal America Wheat Mission | Supervisor Grades 11 and 12

• Served individuals with disabilities, managed other volunteers

Youth Group Church Band | *Leader Grades 10 – 12*

Hansori Missionary Drum Team | *Member Grades 9 and 10*

- Performed and worked at non-profit/charity events
- Worked on large community-oriented projects (Native American reservation aid, Hurricane Sandy relief efforts)

EXPERIENCE

TBDTS Games | Co-founder

2015 - Current

- Released the horror game Deliverance on PC and Mac in 2015 through Steam; worked on plotline and ingame textures
- Released mobile game Gravity Slingshot on Android in 2016 through the Google Play Store; worked on graphical user interface

N.E.W Christian Academy | Assistant

June 2014 - August 2014

- Worked as an assistant at NEWCA, a private preschool/daycare over the summer
- Helped teachers and administration/spent time taking care of young children

PROJECTS

josephjd.kim | 2016

Created personal webpage

GitarTheory | 2016

 Created guitar chord database that identifies the different notes in a chord and the properties of the chord

RELEVANT COURSEWORK

New York University, Tandon School of Engineering

- Intro to Programming and Problem Solving
- Data Structures and Algorithms
- Calculus II
- Discrete Mathematics

PERSONAL INTERESTS

- Photography
- Film-making
- Illustration
- Guitar
- Fashion

