

Hyeong Kyun (Daniel) Park

Data Science Student

✉ park1119@purdue.edu

☎ (765)-337-3379

in www.linkedin.com/in/fifadaniel

SKILLS

Technical: Python(Kivy App Dev, Matplotlib, Numpy, Pandas), Java, R, Bash, HTML, CSS, SQL, Git
Languages: Korean, German

EDUCATION

Purdue University | B. S. in Data Science, Computer Science GPA: N/A

- Math Minor, Certificate in Entrepreneurship and Innovation
- Courses: Statistics for Data Science, Probability, Problem Solving and Programming

August 2019 - May 2022

West Lafayette High School | Core 40, Magna Cum Laude GPA: 3.889

August 2015 - May 2019

EXPERIENCE

President WLHS Unicef - West Lafayette, IN (May 2018 - May 2019)

- Managed the club budget and analyzed data in order to make efficient decisions and transactions.
- Communicated frequently with the school faculty, our sponsors, and local leaders to organize and pioneer various new events such as schoolwide trafficking awareness week.
- Increased member retention by 100% and funds raised by 150%.

Vice President WLHS Model UN - West Lafayette, IN (May 2018 - May 2019)

- Organized weekly meetings and trained students diplomatic and persuasion skills in preparation for trips to biannual conferences.
- Increased member retention by 200%.

Social Media Specialist Intern WVYS - West Lafayette, IN (Aug 2018 - Jan 2019)

- Managed and regularly updated various social media platforms.
- Assisted marketing and advertising by designing flyers and posters and providing analytical insight to the board of directors of Wabash Valley Youth Symphony.
- Played as the principal cellist.

ORGANIZATIONS

Computer Science: Purdue ACM (SigAI, SigBot) (2019 - present), Purdue Hackers (2019-present), Purdue Launchpad (2019 - present)

Other: Purdue Elim Worship Band (2018 - present), Purdue Korean Futbol Club (2019 - present), Purdue Philharmonic Orchestra (2019 - present)

AWARDS AND SCHOLARSHIPS

Indiana State Math Competition Winner x2
(2016, 2018)

Comcast Leaders and Achievers Scholarship
(2019)

Indiana German State Competition Winner x2
(2017, 2019)

National AP Scholar (2019)

National Honors Society (2018)

Projects & Research

Bilingual Children's Languages,
Cultures, and Identity Development (2018)