Jun Ho Park

• 3815 Grovemont Place, Duluth GA, 30096 • pjunho@umich.edu • (404) 839-0599 •

EDUCATION

University of Michigan - College of Engineering, Ross Intended Degrees - B.S.E Computer Science, Business Minor GPA 3.6/4.0

Expected Graduation Date December 2020

COURSEWORK

Multivariable Calculus, Linear Algebra, Discrete Math, Data Structures, Algorithms, Computability, Computer Architecture, Artificial Intelligence, Applied GPU Programming, Parallel Computing, Advanced Object-Oriented Programming, Machine Learning, Macro/Microeconomics, Financial Decisions, Introductory Statistics

WORK EXPERIENCE

Cisco & AT&T

June 2018 - January 2019

Cisco Sales Development Intern & AT&T Foundry Innovation Intern

- Researched use-cases of AT&T's 5G Network with a focus on edge computation and volumetric video
- Created and presenting real-time holography demos at various trade shows (SHAPE, E3 Expo, RTX Austin)
- Coordinated partnerships with various companies (Intel, Microsoft, Magic Leap, Jaunt, etc..) to develop volumetric video applications for use in the consumer market space
- Worked on a team to provide technical demos of Cisco Security Solutions to various enterprise customers

University of Michigan College of Literature, Science, and the Arts IT Technical Consultant

September 2017 - January 2019

- Serviced all computing machinery in Biophysics and Chemistry laboratories
- Provided efficient action-oriented communication to offer solutions to technological issues
- Maintained University's network through a suite of applications including Proteus (IP/Device Logging), WLMS (Rebuilding Machines and pushing applications), Izzy (Macintosh support), etc.

Cisco

February 2017 - July 2017

Intern Coordinator

- Planned the itinerary for the Cisco High School STEAM Externship
- Managed a \$36,000 budget across 3 sites (Lawrenceville GA, RTP NC, Rosemont IL)
- Coordinated with employees from AMs to SVPs to create enriching workshops and experiences for the interns
- Led a Data Analysis Workshop focused on the applications of the Tableau Data Analytics software

SKILLS

- Coding/Scripting Languages: C++, Java, MATLAB, Windows Powershell, C#, Python, C
- Software: Unity, Intel RealSense SDK, Kinect 2.0 SDK, Microsoft HoloLens SDK, Tableau Data Analytics, Oracle SQL Database, Adobe Suite, Microsoft Office Suite (Word, PowerPoint, Excel, Outlook)
- OS/Miscellaneous: Windows 98, XP, Vista, 7, and 10, Linux (Ubuntu, Mint), macOS (High) Sierra, Mojave

LEADERSHIP

University of Michigan Arbor eSports Club

March 2018 - Current

- Vice President
 - Recording logistics (# of attendees, average time per game, etc..) and solving any logistical issues at tournaments
 - Managing the club's budget, as well as its external sponsorships to ensure smooth tournaments
 - Secured celebrity sponsorship from EACL, raising up to \$118,000 to fund bigger tournaments

AWARDS AND RECOGNITION

- Kappa Theta Pi Technical Fraternity
- First Generation Research Grant Winner
- Cisco Smart and Connected Cities IoT Capstone Finalist

January 2019 January 2019

July 2016