Johnson Yang

johnsony326@gmail.com | (484) 929-9761

EDUCATION

University of Pittsburgh Swanson School of Engineering - Pittsburgh, PA

Expected Graduation: Spring 2025

Bachelor of Science in Civil Engineering, Minor in Computer Science

- **GPA:** Major GPA: 3.81/4.00 | Cumulative GPA: 3.28/4.00
- Relevant Coursework: Construction Management, Dynamics & Stability, Engineering Economics, Fluid Mechanics, Materials of Construction, Mechanics of Materials, Probability & Statistics, Soil Mechanics, Structural Analysis
- Activities: ASCE (Concrete Canoe & Steel Bridge Member), EPA Rainworks 2023 (Team Lead), Plant2Plate (Member)

EXPERIENCE

Undergraduate Research Assistant | Fascetti DISCOVER Lab – Pittsburgh, PA

January 2023 – Present

- Develop a parametric VR platform aimed at reducing construction site risks by immersing workers in hyper-realistic, virtual hazardous scenarios, to reduce potential fatalities and injuries in construction environments
- Manipulate scanned LIDAR point clouds and built-in virtual mesh models of a construction site to create custom virtual mesh assets/models that can be placed in the digital environment using Unreal Engine 5 (UE5), Revit, and Twinmotion
- Utilize UE5 blueprints, a visual scripting/programming system, to integrate gameplay logic and mechanics, visual animations, and custom AI behavior to generate a more realistic and immersive virtual environments for users

Civil Engineering Intern | Acela Architects and Engineers - Allentown, PA

May 2023 – August 2023

- Drafted production drawings (Construction Detail Plans, E&S Plans, Layout Plans, Turning Templates, and Zoning Plans) using Civil3D and Bluebeam
- Developed base files in Civil3D using land surveyed points, Google Maps, and Google Earth to assist colleagues in creating production drawings by outlining utility lines and landscape/structural elements within the surveyed area
- Applied the Rational Method using Civil3D polylines and local empirical data to calculate the peak run off for impervious areas across projects
- Conducted several project site visits to gather data using cameras and LIDAR scanning equipment to revise and create production drawings (Turning Templates and E&S Plans)

Technology Consultant | Pitt IT Help Desk – Remote

May 2022 - August 2022

- Managed and solved 500+ individual technical cases and calls from students, professors, and alumni
- Developed and edited troubleshooting guides for software issues using Microsoft Word and Teams

PROJECTS

EPA Rainworks Campus Challenge Project

September 2023 – Present

- Lead a team of student engineers and scientists to create a campus master plan that demonstrates how green infrastructure can be integrated on campus to manage stormwater runoff and improve horizontal/vertical infrastructure
- Host monthly meetings with team members to present, discuss, and plan ideas to integrate green infrastructure on campus

Intro to Environmental Engineering Grand Challenge Project

September 2022 – December 2022

- Presented with four group members a plan to integrate bioretention on the University of Pittsburgh's campus that outlined areas where bioretention could be integrated for a more efficient and sustainable campus
- Performed slope and rainwater flow calculations for roadway infrastructure in Pittsburgh to match ADA guidelines

2022 First-Year Engineering Conference Paper

January 2022 - April 2022

 Researched and presented a research paper with team partner titled "How Advancements in Lithium-Ion Battery Recycling Technology Prevents the Growth of Batteries in Landfills" to educate individuals on the negative consequences of using lithium batteries and potential solutions to lithium battery waste

SKILLS

- Languages: English (Native), Mandarin (Native), Spanish (Elementary)
- Programming: C++, HTML/CSS, JavaScript, MATLAB, Python
- Software: AutoCAD, Civil3D, Google Earth, Revit, Twinmotion, Unreal Engine 5