LOUIS SUNGWOO CHO

louis.sw.cho@gmail.com | +1-312-539-1340| https://lotlouischoitslab.github.io

EDUCATION

University of Illinois at Urbana Champaign, Grainger College of Engineering

August 2020 - May 2024 (Expected)

B.S in Civil and Environmental Engineering (Specialization: Transportation Engineering)

GPA: 3.61/4.00

- Minor in Computer Science (Focus Area: Artificial Intelligence and Big Data)
- Relevant Coursework: Traffic Capacity Analysis; Transportation Engineering; Applied Machine Learning; Algorithms and Models of Computation; Data Structures; Numerical Methods in Python; Introduction to CS and Programming in Java and C++; Discrete Mathematics; Database Systems; Systems Engineering and Economics; Statics; Dynamics; Solid Mechanics; Fluid Mechanics; Structural Engineering; Engineering Design in Revit; Project-Based Civil Engineering; Linear Algebra; Probability and Statistics; Differential Equations; Multivariable Calculus; Physics; Chemistry

EXPERIENCES

President August 2022 – Present

Institute of Transportation Engineers (ITE) UIUC Chapter

Advised by Professor Lewis Lehe, UIUC Department of Civil and Environmental Engineering

- Currently in charge of organizing and hosting transportation conferences and seminars
- Connecting prospective students and networking with transportation professionals
- Contributed to building the website for ITE UIUC Chapter

Research Assistant May 2022 – August 2022

DryVR++ Lane Map Generator for Control Verification

Advised by Professor Sayan Mitra, UIUC Department of Electrical and Computer Engineering

- Parsed road attributes from ASAM OpenDRIVE files into Python files
- Created a data visualizing function to draw the road attributes inside the ASAM OpenDRIVE file
- Generated multiple lanes from the file parser into the control verification simulators

Head Planner March 2022- May 2022

Amtrak Train Scheduling Helper Project

- Planned the shortest rail path for passenger trains in the given rail network
- Main communicator in charge of project management and progress report
- Designed and analyzed graph algorithms for path optimization
- Assisted with implementing dynamic programming for optimizing the rail network for trains using C++

Main Programmer March 2022- May 2022

Structural Design and Analysis of a Truss Bridge

- Lead programming tasks for structural analysis using MATLAB and SAP 2000
- In charge of communicating with team members to monitor and address the progress of tasks
- Mathematically analyzed a truss bridge system to determine the strength required for each truss members

Urban Planner Jan 2021 - May 2021

Town Design Project in Urban Planning

- Designed a new house for a software engineering client using Autodesk Revit
- · Allocated team members' houses in certain locations of the town
- Initiated additional urban components such as streetlights, roads, hills, playground, etc. for the town's final design
- Main communicator responsible for monitoring and reporting project progress to the instructors

SKILLS:

Programming Languages: Python, Java, C++, HTML, CSS, JavaScript, ReactJS, MySQL, MongoDB, NodeJS, Neo4j, MATLAB **Tools:** Git, LaTeX, Microsoft Excel, Microsoft Word, Microsoft PowerPoint, HCS, AutoCAD, Revit **Languages:** English, Korean