

Logan Kwonhee Choi

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EDUCATION

University of Washington

Dec. 2025

Master of Science in Computer Science and Software Engineering (GPA: 3.90/4.0)

- **Courses:** *Parallel Programming, Machine Learning, Information Assurance, Wireless Network Security, Homomorphic Encryption in Bio-Computations*

Missouri University of Science and Technology (MS&T)

Dec. 2022

Bachelor of Science in Computer Science | Minor in Mathematics (GPA: 3.98/4.0)

- **Courses:** *Data Structures, Algorithms, Networks, Operating Systems, Regression Analysis, Artificial Intelligence, Numerical Methods, Databases, Computer Security, Languages & Translators*

SKILLS

Certifications: Microsoft Azure Fundamentals (AZ-900)

Languages: Python, Java, C++, Javascript, CSS, HTML, MatLab, SQL, Bash, R

Dev Tools/Libraries: Git, Pandas, Sckit-Learn, Visual Studio Code, React.js, Spark, MapReduce, MPI

EXPERIENCE

Seagate Technology

Remote

Artificial Intelligence & Machine Learning Intern

May 2024 - Aug. 2024

- Engineered predictive models, participated in the peer review process, and learned innovative methods, algorithms and tools to predict the Remaining Useful Life for machine consumables
- Utilized SQL through DBeaver to perform complex queries and data extraction on Oracle and Trino databases, enabling efficient data exploration and supporting machine learning model development
- Consulted with Seagate's wafer manufacturers to understand the customer's perspective and the context and functionality of the model

Advanced Micro Devices (AMD)

Santa Clara, CA

Software Engineer Intern

Jan. 2024 - May 2024

- Applied software engineering principles to create 4 Python automation scripts, resulting in a 70% reduction in setup time and improved workflow efficiency
- Collaborated with the team to determine user requirements and create features tailored to the workflow
- Created comprehensive documentation for the automation scripts and centralized all resources, ensuring clarity for users and facilitating team sharing and ongoing development

Deloitte

Arlington, VA

Technology Consultant Intern

Jun. 2022 - Jul. 2022

- Created an onboarding presentation highlighting team dynamics, communication strategies, and workflows
- Engaged with stakeholders to define project requirements and identify opportunities to adopt cloud technologies
- Facilitated cross-functional collaboration to streamline project timelines and deliver updates to senior leadership

Mottomo Sushi (Family-Owned Business)

Rolla, MO

Web Developer & Floor Manager

Aug. 2018 - Sept. 2023

- Designed a website for a sushi restaurant using React.js, HTML, and CSS which led to a 15% increase in traffic
- Successfully mitigated the issue of incorrect menus circulating online by consolidating information into one true source resulting in 0 customers reporting wrong menus
- Enhanced service quality by supervising and training 10+ employees in customer interaction and relations

Missouri University of Science & Technology

Rolla, MO

LEAD Tutoring: Tutor & Communications Officer

Aug. 2020 - Dec. 2022

- Mentored 90+ students in various subjects such as Intro to Programming and Calculus For Engineers
- Partnered with professors to craft impactful tutoring sessions, achieving a 10% score boost for 15+ students
- Promoted learning sessions via social media and posters increasing attendance to tutoring workshops by 20%

Asian American Association: Vice President

Jan. 2021 - Dec. 2022

- As a founding member, initiated and grew the club from 5 to 140+ members through outreach and engagement
- Led the organization in the Stop Asian Hate campaign, which raised over \$500 to donate to the AAPI community
- Spearheaded multiple successful collaborations with NSBE and SHPE such as a Thanksgiving community event and sporting activities to promote inclusivity, resulting in a more supportive and engaging campus

PROJECTS

Articulation Points

Oct. 2023 – Dec. 2023

- Analyzed different parallelization strategies (MPI, Spark, MapReduce) to pinpoint weaknesses within a network, resulting in a 71-98% improvement in speed for identifying critical points

NBA Games Predictor

Nov. 2023 – Dec. 2023

- Built an accurate NBA games outcome predictor by leveraging feature engineering and machine learning models (SVC, Logistic Regression, Random Forest, Stacking, XGBoost), achieving a 70% accuracy rate

Placement Testing

Aug. 2022 – Dec. 2022

- Developed a placement testing site as the project lead for the MS&T computer science department to measure incoming students' coding competency for precise class placement to increase engagement with the students

Chess AI

Mar. 2022 – May 2022

- Programmed a Python-based chess AI incorporating limited iterative deepening, min-max, alpha-beta pruning, and state recognition, enhancing the efficiency of finding winning states by 10% weekly