John M. Choi

Columbus, OH | choi.1655@osu.edu | linkedin.com/in/johnchoi96 | github.com/johnchoi96

EDUCATION

Georgia Institute of Technology, College of Computing

Master of Science in Computer Science

The Ohio State University, College of Engineering

Bachelor of Science in Computer Science and Engineering

Atlanta, GA

Starts Jan 2024

Columbus, OH

M. 207

May 2022

SKILL

Coding Languages: Python, Java, Swift, JavaScript, TypeScript, C, C++, C#, SQL, JSON, XML, etc.

Frameworks and Tools: Git, React.js/ts, Spring Boot, AWS, Jenkins, XCTest, MyBatis, Node.js, GitHub Actions, etc. Industry Knowledges: Test Driven Development, Software Engineering, Agile, Object-Oriented Programming, CI/CD, etc.

WORK EXPERIENCE

Software Engineer

JPMorgan Chase & Co.

Columbus, OH

July 2022 – Present

Assisted in developing a REST API backend application using Java, Spring Boot, MyBatis, and Oracle DB for the Core
Development Engineering team. Utilized Apache Kafka to implement event based microservice architecture and process
database transactions

- Assisted in developing a full stack application by utilizing React.js, Bootstrap, and Spring Boot
- Developed a test generation tool that copies all or a part of the customer's production data from their DB to be used as testing data. The customer would submit a generation request by submitting a REST request with a body to the endpoint hosted by AWS API Gateway, which gets stored in the AWS DynamoDB after triggering an AWS Lambda function to process the request

Software Engineer Intern

Cupertino, CA

May 2021 – Aug 2021

Apple Inc.

SWE intern in the Internet Technologies team as a Comm Application Automation Intern

Assisted the Apple Mail team with the testing and production of the Apple Mail app on macOS platform. This included
writing automation tools and code for testing the app, diagnosis of bugs found, and filing a bug report. Wrote tools with the
internal automation framework in Python and Swift (XCTest)

Undergraduate Research Software Engineer

College Park, MD

NASA THP 2017 Project

Oct 2018 - May 2021

- Undergraduate assistant under the supervision of Dr. DK Kang sponsored by NASA THP project titled "SWE Retrieval Performance using Active and Passive Microwave Observations"
- Duties included developing and maintaining applications mainly written in C, C++, MATLAB, and Python
- Co-authored an abstract titled "Physically Based Hydrology Model in a Snowmelt-Dominant Watershed" for 2020 AGU Fall Meeting

iOS R&D Technical Intern

Cary, NC

SAS Software Inc.

May 2020 – Aug 2020

- Responsible for Data and Analytics Visualization app on the iOS platform
- Assisted the iOS software engineering team with the development and production of the SAS Visual Analytics app. This
 included writing automation tools and code for testing the app, diagnosis of bugs found and developing fixes in the code.
 The internship also involved prototyping and developing solutions on the mobile platform for a research topic in Analytics,
 Data Visualization and Mobile Computing

Software Developer Intern

Morrisville, NC

Lenovo United States

May 2019 – Jan 2020

- Developed a software solution that automated a significant number of repetitive tasks performed by the employees
- Utilized Java with JavaFX framework and used multithreading to perform multiple GET REST calls simultaneously

SIDE PROJECTS