Jong Sung (Jason) Kim

167 S Grove St Apt A307 Ypsilanti, MI 48198 +1 (224) 200-6674 nosajmik@umich.edu https://nosajmik.codes (QR)



Education

University of Michigan, Ann Arbor, MI (U-M)

College of Engineering September 2017 - May 2021 B.S.E. in Computer Science, Minor in Biology GPA 3.948 / 4 with 124 credits completed

Academic Honors

April 2020, MDP Summer Research Fellowship March 2019, EECS Scholar March 2019, James B. Angell Scholar March 2018, William J. Branstrom Freshman Prize Fall 2017- Present, University Honors & Dean's List

Coursework

Computer Vision Artificial Intelligence

Web Systems Machine Learning

Computer Foundations of Security Computer Science

Computer Data Structures & Organization Algorithms

Programming & Intro. Discrete
Data Structures Mathematics

Probability & Statistics Multivariable Calculus

Applied Linear Algebra Genetics Laboratory
Genetics Evolution

General Ecology Microbiology

Languages

Fluent in C/C++, Java, Python (Flask, PyTorch, scikit-learn, SciPy), LaTeX, English, Korean.

Intermediate proficiency in x86, MIPS, ARMv8, Bash, MATLAB, HTML, CSS (Bootstrap), JavaScript (React, jQuery), SQL, Spanish.

Please click on a term for more information. This document contains unmarked hyperlinks.

Professional Experience

Automotive Cybersecurity Intern

Lear Corporation, Ann Arbor, MI

Canceled and tentatively postponed to Summer 2021 due to COVID-19.

Research Assistant

Multidisciplinary Design Program (MDP) Sponsored by Aptiv PLC January 2020 - Present

Winter 2020 Team Evaluations

Evaluated the adaptability of open-source intrusion detection software to Aptiv's requirements towards a connected vehicle gateway.

Presented reports, executive summaries, and design reviews. Additionally responsible for project management, automated testing, and communications with faculty/sponsor mentors.

Continued over Summer 2020 with the generous support of the MDP Summer Research Fellowship.

Instructional Aide, EECS 388

College of Engineering, U-M September 2019 - Present

- Winter 2020 Course Evaluations
- Fall 2019 Course Evaluations

Staffed an undergraduate computer security course. Responsible for teaching a discussion section, holding weekly office hours, and grading. Implemented and/or tested new course projects and autograders.

Projects For Fun

JasonDrive

When Jason gets bored over winter break: a bungled replica of Google Drive with Python/Flask in the back end and React in the front.

Rosalind

Competitive platform for bioinformatics programming questions. Ranked in top 1% of approx. 74,000 users.

EasyLSB

Embeds and decodes hidden messages inside images using least significant bit steganography.