Jong Sung (Jason) Kim

167 S Grove St Apt 307A

Ypsilanti, MI 48198
+1 (224) 200-6674
nosajmik@umich.edu

https://jasonkimprojects.github.io/



Education

University of Michigan, Ann Arbor, MI

September 2017 - May 2021 GPA 3.929 / 4

B.S.E. in Computer Science College of Engineering

Minor in Biology College of Literature, Science, and the Arts

Coursework

Electrical Engineering & Computer Science

388, Introduction to Computer Security

370, Introduction to Computer Organization

281, Data Structures and Algorithms

280, Programming and Introductory Data Structures

203, Discrete Mathematics

Biology

305, Genetics

281, General Ecology

207, Introductory Microbiology

Industrial & Operations Engineering

265, Probability and Statistics for Engineers

Mathematics

214, Applied Linear Algebra

Professional Experience

Computer Technician

Information and Technology Services, University of Michigan

October 2017 - Present

Part-time work study position in the Tech Repair department. Performed diagnosis of hardware and software problems followed by part installation. Communicated repair estimates to customers and insurers. Authorized service provider for Apple, HP, and Dell.

Languages

Speaks fluently:

C++, C, Java, Python, English, Korean

Speaks at an intermediate level:

x86, MIPS, ARM, Bash, MATLAB, HTML, CSS, JavaScript, SQL, Spanish

Achievements

University Honors

March 2019, EECS Scholar (Departmental)
March 2019, James B. Angell Scholar
March 2018, William J. Branstrom Freshman Prize

Notable Projects

ZeroSteg

Interactive website made with JavaScript for steganography using zero-width characters in Unicode. Hides and reveals text within a text.

Rosalind (In Progress)

A platform for bioinformatics programming questions and algorithms. Repository contains my own solutions. Visit my website for more info.

EasyLSB

Encodes and decodes messages inside bitmap images by least significant bit steganography. Uses the *BitmapParser* library.

BitmapParser

A free and open source library in C++ for parsing and editing bitmap images.

2048 and Pong

Replica of two simple and well-known games as a study of the Swing GUI widget toolkit in Java.

Leadership Experience

Casual Gaming Club, University of Michigan

Event Coordinator

January 2019 - Present

Managed equipment rental, setup, transport, and storage. Responsible for engagement with members at events and inclusivity within the club.

Member Communications Lead

October 2017 - January 2019

Moderated and analyzed the club's online forum encompassing 460+ members. Wrote greetings and weekly event announcements.