

Youngsuk Joseph Kim

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EDUCATION	MS/PhD in Computer Science @ Georgia Tech (GPA: 4.0/4.0) Aug 2018 - Aug 2021 (graduate as MS) BS in Computer Science @ Korea University (GPA: 4.09/4.5) Mar 2014 - Feb 2018
EXPERIENCE	Graduate Research Assistant (advisor: Dr. Vivek Sarkar) May 2019 – now <i>Habano Extreme Scale Software Research Lab</i> Georgia Tech <ul style="list-style-type: none">Implemented static analyzer to detect more than 55 security bugs in multi-threaded Rust cratesExtend Rust type checker to perform inter-thread lifetime analysis DARPA SDH Program Software Tester July 2019 <i>Parenthetic</i> Remote <ul style="list-style-type: none">Implemented CNN & autoencoder models using new software toolsEvaluated new software tools in terms of usability, correctness, relevance Graduate Teaching Assistant spring 2019 & spring 2021 <i>CS 4240 (Compilers & Interpreters)</i> Georgia Tech <ul style="list-style-type: none">Implemented compiler frontend for <i>Tiger</i> programming languageDesigned and graded course assignments and projects. Created review materials for class worksheets Undergraduate Intern (advisor: Dr. SangKeun Lee) Sep 2015 – Oct 2016 <i>Data Intelligence Lab</i> Korea University <ul style="list-style-type: none">Implemented news article recommendation engine in Java using TF-IDF vectors of documents
OPEN-SOURCE CONTRIBUTIONS	RustSec Advisory Database : <ul style="list-style-type: none">Reported more than 43 security bugs from open-source Rust crates MIRI (Rust MIR Interpreter) : <ul style="list-style-type: none">Implemented features for Windows environment emulation Tock OS (Rust embedded OS) : <ul style="list-style-type: none">Patches for performance improvement / documentation fixes / assembly code patches
AWARDS & SCHOLARSHIPS	<ul style="list-style-type: none">Georgia Tech Presidential Fellowship, <i>Georgia Tech</i> 2019 – nowNational Science and Engineering Scholarship, <i>Korea Student Aid Foundation</i> 2016 – 2017
COURSE PROJECTS	Data Visualization & Analytics (fall 2020): Python(Flask & scikit-learn) + JavaScript(D3) <ul style="list-style-type: none">Content-based analysis/visualization of music via mood classification & topic modeling Program Analysis (fall 2019): Rust <ul style="list-style-type: none">Local flow-sensitive points-to analysis for detecting use-after-free bugs in Rust programs Artificial Intelligence (fall 2018): Python <ul style="list-style-type: none">Game AI using alpha-beta pruning , A* Search for path finding, etc Deep Learning (fall 2017): Python(PyTorch) <ul style="list-style-type: none">Cdiscount's Image Classification Challenge (Global Kaggle competition) (Ranked 148 th / 626) Compilers (spring 2017): OCaml <ul style="list-style-type: none">Compiler frontend (lexer, parser, IR generator, interpreter, optimizer) for a subset language of C System Programming (fall 2016): C <ul style="list-style-type: none">File system profiler to compare disk I/O of <i>ext4</i> vs <i>NILFS2</i>Packet-filtering kernel module using Netfilter & Proc file system Information Retrieval (fall 2016): C++ <ul style="list-style-type: none">Pre-process news text data, and implement inverted index backend for news document search engine
COURSES	<ul style="list-style-type: none">Graduate<ul style="list-style-type: none">Program Analysis, Systems & Networks, Intro to Info Security, Data Visualization & AnalyticsParallelizing Compilers, Machine Learning for Trading, A.I., Algorithms, Intro to Health InformaticsUndergraduate

- Compilers, Programming Languages, Formal Logic, Computer Architecture, Computer System Design, Operating Systems, Databases, System Programming, Information Security, Computer Network, Distributed Processing, Machine Learning, Data Science, A.I., Information Retrieval, Linear Algebra, Special lecture on Deep Learning, Theory of Computation
- **Coursera**
 - Parallel, Concurrent, and Distributed Programming in Java (3-course specialization) by Rice University
 - Build a Modern Computer from First Principles: From Nand to Tetris (project-centered Course) by Hebrew University of Jerusalem
 - Machine Learning by Stanford University