Milin Kodnongbua

https://mkodnongbua.com

Education

University of Washington, Seattle	Seattle, Washington
Ph.D. in Computer Science	Sep. 2022 - Jun. 2028
 Advisor: Prof. Adriana Schulz at GRAIL 	
 Research Interests: Computational Design and Fabrication 	
University of Washington, Seattle	Seattle, Washington
Bachelor of Science in Computer Science and Economics	Sep. 2018 - Jun. 2022
 GPA: 3.93/4.00 (Magna Cum Laude); Departmental Honors in Computer Science 	

Publications

• Computational Design of Passive Grippers	
Milin Kodnongbua, Ian Good, Yu Lou, Jeffrey Lipton, Adriana Schulz. ACM Transactions on Graphics	, 41(4) (SIGGRAPH 2022).

Honors

• 10 th Place, ICPC North America Championship 2022	Mar. 2022
• First-to-solve Problem A	
 Advanced to ICPC World Finals 2023 	
• 1 st Place, ICPC Pacific Northwest Regional 2021	Mar. 2022
• 4 th Place, ICPC Pacific Northwest Regional 2020	Mar. 2021
• 4 th Place, ICPC Pacific Northwest Regional 2019	Nov. 2019
• 9 th Place, ICPC Pacific Northwest Regional 2018	Nov. 2018
• Bronze Medal, International Olympiad in Informatics 2018	Sep. 2018
Bronze Medal, Asia-Pacific Informatics Olympiad 2018	May. 2018

Experience

- University of Washington Seattle, Washington Apr. 2020 - Jun. 2022 Research and Teaching Assistant
 - Research Assistant Computational Design of Passive Grippers: Developed an algorithm to design a 3D printable passive gripper and find a valid robot trajectory to grab any given object. Our project enables assembly lines to quickly and easily be re-purposed to produce new products in need. Project site: https://homes.cs.washington.edu/~milink/passive-gripper/
 - Research Assistant Knitting Simulation: Implemented a knitted cloth simulator in C++, which is typically used in animations and games. The simulator works at the yarn level, providing matching results with real knitted clothes. Implemented a conversion pipeline for transforming a 3D stitch mesh model to a collection of yarn curves to be used with the cloth simulator.
 - Teaching Assistant Computer Graphics: (3 quarters). Ported course project from C++ to Unity and C#, and re-wrote project description. Tutored students, held office hours, graded homework assignments and projects.
 - Teaching Assistant Introduction to Computer Networks: (3 quarters). Tutored students, held office hours, graded homework assignments and projects.

Projects

• Emnote – Handwritten Note-taking Application

- Designed and implemented a handwritten note-taking app for Windows, a OneNote alternative with pages and nice PDF imports. The app was implemented in C#, XAML, and UWP; and is available at https://emnote.app and at the Microsoft Store with 5,000+ downloads.
- Loop Termination Branch Predictor for RISC-V Processor Apr. 2021 - Jun. 2021 Implemented the Loop Termination Buffer and integrated with BlackParrot, an open source multicore RISC-V processor. The buffer correctly predicts the end of the inner for-loops with constant number of iterations and is able to improve the overall branch prediction accuracy.
- 5-Stage Pipelined RISC-V 32I Processor Jan. 2021 - Mar. 2021 Implemented from scratch a 5-stage pipelined RISC-V 32I Processor in SystemVerilog. The implementation was tested on an FPGA and was able to run arbitrary C code compiled to RISC-V binaries.

Sep. 2018 - Present

• Alumni Directory Website

Jun. 2020 - Dec. 2020

Designed and developed an alumni directory website for high school using React and Firebase. Alums can enter their education and career in the website. Current students can custom search alums with specific attributes that best suit their goals. The site is available at kvis-alumni.web.app.

• Automatic Text Summarizer

Sep. 2016 - Nov. 2016

Developed a deep neural network model that automatically summarizes documents into a single paragraph using Python. The model uses features such as word frequency, position, and part of speech to determine the importance of a sentence. It helped screening research papers during my high school.

Skills

- Languages: C/C++, C#, Javascript, Typescript, Python, Java, HTML, CSS, Latex, SystemVerilog, R
- Tools/Libraries: Git, CMake, OpenMP, CGAL, Libigl, PyTorch, React, Jekyll, Firebase
- General: Algorithms, Data Structures, Web Programming, Deep Learning