GUANSHUJIE FU

1010 W University Ave,
217-991-2261
Urbana, IL 61801
gf9@illinois.edu

EDUCATION

Zhejiang University (ZJU)

Hangzhou, China

B.E. in Electrical and Computer Engineering-ECE (GPA: 3.97/4.00)
Top 10 in ECE major for Year 2020-2021, ZJU-UIUC scholarship for Year 2020-2021

2019.09-Present

University of Illinois, Urbana Champaign (UIUC)

Illinois, USA

B.S. in Electrical and Computer Engineering-ECE (GPA: 3.85/4.00)

• Dean's List in the Year 2019-2020, 2020-2021 and 2021-2022

2019.09-Present

PUBLICATIONS

Jin Y., **Fu G.**, Qian L., Liu H., Wang H. "Representation and Extraction of Diesel Engine Maintenance Knowledge Graph with Bidirectional Relations Based on BERT and Bi-LSTM-CRF Model", in 2021 IEEE International Conference on e-Business Engineering (ICEBE 2021), pp 126-133, Nov. 2021. [Paper]

PROJECTS

Flask-based Movie Recommendation Website, UIUC

2022.06-2022.08

- Worked in a team to develop a website for movie collection and recommendation
- Used HTML and JavaScript to construct web pages, Python-based Flask to render web pages
- Implemented the movie recommendation system using Euclidean Algorithm

Unix-like OS Kernel Design, UIUC

2022.03-2022.05

- Led a team to design and implement an OS kernel resembling Linux with basic and advanced features.
- The kernel includes disk read/write, file system support, virtual memory, scheduling, interrupts & exceptions and etc.
- Designed a high-resolution (60fps, 800*600 resolution) graphic user interface with standard VGA capable.

FPGA-based Graphic Design, UIUC

2021.09-2021.12

- Developed an *FPGA-based* version of video game using *SystemVerilog* along with SoC, capable of processing and outputting complex graphics (60fps, 640*480 resolution) to *VGA* in a high frame rate and enabling keyboard control
- Used a NIOS II SOC to run the software game loop FPGA and communicate to the graphics system through the Avalon Bus
- Designed a complex finite state machine (FSM) on the FPGA board to optimize user interaction and collision detection

Representation and Extraction of Diesel Engine Maintenance Knowledge Graph, ZJU

2020.06-2021.02

Advisor: Professor Hongwei Wang

- Designed a framework to extract bidirectional relations through a novel combination of reports preprocessing, BERT model and Bi-LSTM-CRF model
- Enabled the framework to construct diesel engine maintenance knowledge graph based on data set collected from power plants, automatically extract key information from the unstructured text in maintenance reports, transfer the extracted results into a structured knowledge graph using *Neo4j*, and construct bidirectional relations in the graph using *Protégé*

EXPERIENCE

Teaching Assistantship (MATH213, Discrete Mathematics), ZJU

2021.09-2021.01

Advisor: Professor Klaus-dieter Schewe

Hosted tutorials and Q&A sessions for sophomores, prepared exam materials, graded homework, and exam papers

SmartSSD Based Research, UIUC

2022.02-2022.08

Advisor: Professor Nam Sung Kim

• Worked in the F.A.S.T lab, explored the application of *Samsung SmartSSD* and *Xilinx FPGA* on Near-Storage Computing. Coded to test the bandwidth performance of *SmartSSD*, designed a data encryption algorithm (LZ77) in *Xilinx FPGA kernel*

DPU Related Research, UIUC

2022.09-Present

Advisor: Professor Nam Sung Kim

• Worked with a Ph.D. candidate, implemented a *Vitis P4 module* and deployed it into *Corundum* high-performance FPGA-based NIC. The system reduces the workload and power consumption of server CPU by offloading packet process tasks

Research Assistantship, National University of Singapore

2022.08-2022.11

Advisor: Professor Jialin Li

• Designed and implemented network application on *NVIDIA BlueField-2 DPU* with *DOCA Flow* hardware acceleration. The application will offlaod the main TCP stacks from Host *CPU* to *DPU*

SKILLS

Programming:

Proficient in C/C++, Python, SystemVerilog, SQL, Git

Intermediate in CUDA-C, OpenCL, RTL, P4, Haskell, MATLAB.

Some Knowledge of Linux Kernel, Network Protocols, Frontend Design

Frameworks/Tools: Altera Quartus, Vitis/Vivado, DOCA, DPDK