Hubert Deng

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EDUCATION

UNIVERSITY OF ILLINOIS AT URBANA-CHAMPAIGN

B.S. COMPUTER ENGINEERING May 2020 | Champaign, IL

COURSEWORK

Computer Systems Engineering Data Structures Discrete Structures Analog Signal Processing Algo and Models of Computation Blockchain and Smart Contracts Computer Security Communication Networks

SKILLS

PROGRAMMING

Java • Python • C++ x86 • C • C# CUDA • CSS • Javascript HTML • MATLAB • Arduino React • Redux

TOOLS

Version Control:
Git • Apache Subversion
Build System:
CMake • Make • Gradle
Debuggers:
GDB • Valgrind • PDB
Languages:
English • Mandarin

HONORS

IEEE-ETA KAPPA NU

- Top 25% of junior class
- One-on-one tutoring for peers
- Helped coordinate ECE events
- Helped host review sessions

DEAN'S LIST

• Spring 2017, Spring 2018

INTERESTS

PROFESSIONAL

Networking • Machine Learning Parallel Computing • Control Systems

HOBBIES

Tennis • Cooking • Weightlifting Ping Pong • Badminton

EXPERIENCE

SENTRY | SOFTWARE ENGINEER

Aug 2022 - Present | Seattle, WA

• Software Engineer on the Open Source team

QUALTRICS | Software Engineer

Jun 2020 - Jul 2022 | Seattle, WA

- Software engineer on the Statwing team helping develop a suite of statistical analysis products (Stats iQ, Crosstabs, Predict iQ)
- Work covered full stack utilizing primarily Javascript (React, Node) and Python (Pandas, Numpy)
- Lead for Predict iQ, serving as the main point of contact for internal and external asks

CITRIX SYSTEMS | SOFTWARE ENGINEER INTERN

May 2019 - Aug 2019 | Ft. Lauderdale, FL

- Developed tool for support teams to search for TMF/PDB file data through a large number of company folders
- Created Web Api hosted on ASP.Net in C# to maintain and track millions of files
- Maintained MySQL database to store file states and statuses programmatically
- Created Windows Service that used multithreading to parallelize the file search to optimize runtime
- Used Bootstrap, JQuery, HTML, and JS to create a frontend user interface search and guery database for results

CATERPILLAR | SOFTWARE ENGINEERING CO-OP

May 2018 - Jan 2019 | Peoria, IL & Champaign, IL

- Ported an image detection app using histogram of oriented gradients to CUDA
- Optimized runtime of the algorithm by 8x the normal runtime speed
- Used socket programming to create a means of communication between ROS2 nodes and the CAN bus for the NVIDIA Jetson TX2

TECHNICAL UNIVERSITY OF DENMARK | UNDERGRAD RESEARCHER

Jun 2017 - Aug 2017 | Lyngby, DK

- Developed project in Python that achieved supervised learning in robotic joints
- Worked with SpiNNaker parallel computing hardware to simulate a Spiking Neural Network
- Expanded on a closed loop feedback controller that included a cerebellar microcircuit to mimic the learning of the human cerebellum

PROJECTS

OPERATING SYSTEM Feb 2018 - May 2018

- Linux operating system coded in C and x86 Assembly
- Implemented processor initialization including paging, IDT, GDT, and devices
- Loaded terminal driver, file-system, and real-time clock driver
- Supported system calls and round robin task scheduling, with userspace and kernel space execution

PERSONAL WEBSITE Dec 2017 - Present

- Developed personal website written in HTML, CSS, and Javascript
- Used Bootstrap and JQuery libraries to design the interface of the site