BERNARD KIM

Lynnwood, WA

□ (425)-345-2674 | w bernardkim.seattle@gmail.com | □ bernardjkim

EDUCATION

UNIVERSITY OF WASHINGTON

B.S. in Computer Science

Seattle, Washington June 2018

- GPA: 3.44/4.0
- Coursework: Compiler Construction Computer Networks Computer Security Embedded Systems
 Data Management Distributed Systems Machine Learning Operating Systems

PROJECTS

xk Operating System: Built a UNIX-like operating system from the base code of xv6. Implemented a handful of system calls, made the operating system capable of running multiple processes, and added a relatively full-featured virtual memory system. C

KV Store: Built a highly available, scalable, fault tolerant key-value store. Implemented an at-most-once RPC protocol, utilized the multi-Paxos algorithm for system replication, and partitioned the key set to improve performance. Java

MiniJava Compiler. Built a compiler for the MiniJava programming language. Implemented the scanning, parsing, semantic checking, and code generation phase utilizing the JFlex/CUP tools and generating x86 assembly code. Java

PTrade: Developed a web application for paper trading. Built a REST API in Golang to handle user transactions stored in a MySQL database. Client-side built using React.js and Material-UI for a responsive, minimalist UI. Link: https://p-trade.herokuapp.com. Golang React.js MySQL

RESEARCH

xk Microkernel: Worked on migrating the virtual memory system from the kernel into user level space. Continuing off the xk OS project, our team added support for system call redirection from the kernel to a libOS. Physical memory was statically partitioned and allocated for a predefined number of libOS instances. C

SKILLS

Languages and Technologies:

Java C Python Golang JavaScript React.js Node.js SQL Heroku Git Unix