

Jae Seong Lee

Website: www.jaeseonglee.com

Emails: jaelee0409@gmail.com, jaeslee@utexas.edu

3600 North Hills Dr. Apt. 155 Austin, TX 78731 (512) 501-9738

EDUCATION

The University of Texas at Austin	Bachelor of Science, Computer Science Business Minor Overall GPA: 3.44	May 2019
--	--	----------

PROJECTS

BarrelfishOS		Spring 2019
---------------------	--	-------------

- Developed a capability based memory manager, implemented a page fault handler and converted from static heap allocation to dynamic heap allocation
- Designed and implemented loading and spawning processes and cores on multiple cores and message passing so that processes can communicate with each other intra-core and inter-core
- Built and demonstrated a shell for the operating system with auto complete function
- Constructed a device driver for the System Direct Memory Access that handles requests from processes to copy memory

Group Project Website - www.gitlab.com/qchay/IDB	Summer 2018
---	-------------

- Created a front-end server that runs React and a back-end server that runs Flask-SQLAlchemy and Flask-Restless on Amazon Web Services (AWS)
- Scraped data from a series of APIs and created our own API
- Set up Continuous Integration (CI) on GitLab that tests GUI using Selenium, JavaScript using Mocha, and our API using Postman

PintosOS	Spring 2018
-----------------	-------------

- Expanded a simple Operating System to include priority scheduling, allowed argument passing on the stack, implemented system calls for user programs, added virtual memory, and converted the existing single-level file system into an multi-level indexed file system

EXPERIENCES

Android Mobile Application Development Developer ID: Wanted Star	Summer 2017
---	-------------

- Learned to design and develop mobile Applications in Android Studio alone
- Can manipulate Firebase User Authentication

Graduate Research Web Developer - School of Geosciences	Fall 2016
--	-----------

- Improving the visual design of the website for the research team RioMAR
- Adding interactions such as global paleogeography and geologic calculations on the webpage

AWARDS

CodeRED Curiosity Hackathon - <i>Best VR Game</i>	Fall 2016
--	-----------

- Created a simple VR interaction game through Unity

SKILLS

- Proficient in C, Java, Python, HTML & CSS,
- Experience with Android Studio, Linux, Git, Docker, x86
- Fluent in Korean