

**KYUTAE  
PARK**  
SOFTWARE ENGINEER

101 10th St E Apt 335  
Saint Paul, Minnesota  
55101  
(248) 912 7744  
parkkyut@msu.edu

## BIOGRAPHY

Competent Software Engineer eager to contribute to team success through hard work, attention to detail, and effective communication. Rewarded for mastering skills and optimizations. Experience in translating business requirements to code.

## EXPERIENCE

- **TECHNICAL TEAM**

FAST ENTERPRISE | JUNE 2019

**Led** the development of a new infrastructure utilizing VB.NET to manage employee access to documents in a secure way.

**Educated** colleagues and client developers on network and repository flow through presentations.

**Optimized** SQL queries which reduced the cost by 90%.

- **IMPLEMENTATION CONSULTANT**

FAST ENTERPRISE | May 2018 - Aug 2018

**Supported** the integration of new updates for the Web UI.

**Modified** the validation code for authentication in the Web UI

**Consulted** the business clients regarding the technical aspects of the project and compromised requirements.

- **SOFTWARE ENGINEER INTERN**

HARMAN INTNL | June 2017 - Aug 2017

**Tested** the Voice Recognition software for GM's Infotainment system.

**Cooperated** with other developers to integrate new features.

**Contributed** in multiple projects from different teams to meet the deadlines.

## EDUCATION

- **BACHELOR'S DEGREE**

MICHIGAN STATE UNIVERSITY | Sep 2014 - May 2019

**Obtained** Computer Science Degree

**Studied** Media and Information cognate

## PROJECTS

- **PIXEL MANIPULATION**

WEBSITE | Jan 2020

**Generated** a webpage with the ability to apply different filters on an image using html, css, and javascript.

**Constructed** a javascript code to manipulate each pixel for each filter.

**Applied** my knowledge in pixel manipulation to build a custom filter which increases the brightness of the image.

- **MUDA PROGRAM**

KABUKI HOUSE | Apr 2015 - Aug 2015

**Developed** a simple software to data mine the quantity of each dish being sold in a day.

**Analyzed** the data to output an estimate of each dish being sold in a month.

**Designed** a program for quantity control and waste management.





**Increased** the efficiency and capabilities of the restaurant.

## REFERENCES

Matthew Leet | Lead at FAST Enterprise  
(605) 661 4293 | mleet@gentax.com

Kyujin Kim | Implementation Consultant  
(201) 850 3357 | kkim@gentax.com

## SKILLS

C++ | Python   
SQL | HTML   
C# | C   
Photoshop   
After Effects 