JaeYoung Chang

jchang5@nd.edu | 248-924-8556 | jaeyoungchang.me 48441 Binghampton Drive, Northville MI 48168

EDUCATION

University of Notre Dame GPA: 3.784

Notre Dame, IN

• Pursuing a BS in Computer Science (College of Engineering)
Minor in Engineering Corporate Practice

May 2022

 Relevant Coursework: Data Structures, Systems Programming, Computer Architecture, Logic Design, Theory of Computing, Programming Paradigms, Fundamentals of Computing, Discrete Mathematics, Introduction to Embedded Systems

Detroit Country Day High School GPA: 3.85 | ACT: 35

Beverly Hills, MI

June 2018

Graduated Magna Cum Laude

• Relevant Coursework: Advanced Computer Science (AP)

EXPERIENCE

The IDEA Center at the University of Notre Dame

Remote

Summer 2020

Jr. Software Engineer in Startup Business Intelligence

- Developed a marketplace web app equipped with user authentication, product listings, Stripe-payment integration, an admin console, and customizable email notifications
- Implemented upsell-popups on Olüsmile's marketplace web app
- Technologies Used: React, Redux, Node.js

AeroParts Now (APN)

Remote

Product Management Intern

Summer 2020

- Developed a web app to efficiently upload customers' aircraft inventory into the APN Database, decreasing the uploading process by 5 hours
- Defined APN's 2020/2021 Product Development Roadmap (Scope of Work for development team, categorization of modules & sub-modules, calculation of time-costs, and determination of priority)
- Configured APN's Pipedrive CRM with automation, dashboard reports, and feature enhancements
- Technologies Used: React, HTML, Pipedrive

Simon Group Holdings (SGH)

Birmingham, MI

Technology Project Management Intern

Summer 2019-Spring 2020

- Completed an implementation of Salesforce CRM for several SGH companies in under two months, including historical data migration from each company's legacy CRM, data security between each company, and feature enhancements for each company
- Designed UI/UX for dashboard reports in Fuel Automation Station's (FAS) cloud software
- Identified FAS's strategic customers by analyzing trends in crude oil price in relation to customers' revenue and utilization of fracking units, shifting the sales team's focus to the most strategic and profitable customers
- Created an online inventory management system for FAS's warehouses around the U.S.
- Exhibited in ADIPEC (Abu Dhabi International Petroleum Exhibition & Conference) and showcased FAS's software capabilities to thousands of attendees, resulting in a deal with Saudi Drill Company (November 2019)
- Technologies Used: Salesforce, Apex Programming Language, VBA, Microsoft Excel, Smartsheets

ACTIVITIES

Sorin College Hall Government, *Technology and Multicultural Commissioner*, 2019-2020 Korean Student Association, *member*, 2018-Present

SKILLS

Technical: C/C++, Python, Java, Bash, Git, MATLAB, Arduino, SolidWorks **Web Development:** React, Javascript, Node, Express, jQuery, EJS, HTML, CSS **Other:** Microsoft Office, Salesforce, Apex Programming Language, Pipedrive