

Byung-Hun Kim

byunghun3@gmail.com | (201) 786-8979

[Portfolio](#) | [GitHub](#) | [LinkedIn](#)

DEVELOPMENT PROJECTS:

National Park Finder App

[Demo](#) | [Code](#)

A full stack finder app that helps to search and save parks registered under the National Park Service. Written with React for frontend and Node, Express, MongoDB for backend, built with REST API for user database, and uses JWT for user authentication.

Revd Bookstore App

[Demo](#) | [Code](#)

A multi-page e-commerce app that is modeled as a small online bookstore. Written with React and Typescript, structured with Material UI, and performs essential e-commerce functions such as product review, sign up, login, cart, and checkout.

Golf Course Weather App

[Demo](#) | [Code](#)

A weather forecast app that helps to compare conditions on different golf courses within a single page. Written with React class components, styled with Sass, utilizes Weatherbit API through Axios, and includes unit testing with Jest and React Testing Library.

PROFESSIONAL EXPERIENCE:

TransPerfect Translations

Project Manager | July 2018 - Present / New York, NY

- Manage and deliver translation projects of clinical outcome assessments, with \$1.6M revenue handled per CR (compliance report) in 2020-21, which is the 2nd best quality rating in the department and 550% above team average.
- Budget, negotiate, re-timeline, and meet hard deadlines while keeping markup at 13% above team average in 2020-21 for higher profit on each job.
- Used innovative preflight to post 10.27 markup for a \$9.4K revenue job, with all 17 LPs (language pairs) delivered over a business week early in Apr 2020.
- Take on specific clients and job processes that managers entrust no others to handle.
- Updated the department network structure to fit recent process updates for better organization and training in Oct 2021.

Pfizer

Global Marketing Intern | May - August 2017 / New York, NY

- Researched World Federation of Hemophilia (WFH) data and other secondary study reports to leverage the global plasma derived hemophilia factor usage for both Factor VIII and IX on a per country basis.
- Analyzed market penetration and pricing levels of the countries to segment each market as high, medium, low priority.
- Summarized data in graphical format and presented results and recommendations to the Rare Disease commercial team including the Business Unit lead Michael Goettler.

SKILLS:

Software Development – HTML, CSS, Sass/SCSS, Styled-components, Material UI, JavaScript, React, Typescript, Node, Express, Mongoose, MongoDB, REST API, JSON Web Token (JWT), Jest, Git

Project Management – Smartsheet, Trello, JIRA, Confluence, Total Commander, MS Word, MS Excel, MS PowerPoint

Language – bi-literate in Korean

EDUCATION:

Boston College | August 2014 - May 2018 / Chestnut Hill, MA

Bachelor of Arts in English

Minor in Managing for Social Impact in Carroll School of Management

CERTIFICATIONS:

IASSC Certified Yellow Belt™

Lean Six Sigma / October 2020