Arthur Ryoo

(515) 817-3778 | <u>iene0523@gmail.com</u> | Bellingham, WA

			1
Ĺ	ki	ш	c
J	ΝI	U	い

Front-End	Back-End	Database	Source Control	UI-Frameworks
HTML5 / CSS3	Node.js	MongoDB / Mongoose	Git	Material-UI
JavaScript	Express	SQL Server	GitHub	Ant Design
React	C# / .NET Core	Entity Framework		

Professional Experience Faithlife / Software Developer Intern

August 2020 - December 2020: Bellingham, WA

- Developed a custom theme editor using React and Less that allows internal UI/UX designers to build new themes for the website builder, Faithlife Sites
- Maintained 7 existing and 3 new template sites with kanban methodology utilizing React, Less, and ASP.NET through a
 14-week software developer internship program
- Wrote automated end-to-end testing in React with Cypress to ensure that new changes meet quality standards for automated CI/CD with Jenkins

Faithlife / Korean Product Manager

July 2015 - August 2020: Bellingham, WA

- Managed short and long term launch plans to successfully release 3 major versions of Faithlife's flagship product,
 Logos, working with 6 cross-functional departments
- Developed and maintained a detailed budget for advertising, content production, and localization/internationalization
- Increased sales revenue each year by 92% on average
- Analyzed sales performance and created enhanced market strategies, including social media, e-mail, and SEO tools to develop product positioning

Projects

Travel and Tour - https://github.com/arthur-ryoo/Travel-and-Tour

• A role-based e-commerce website for travel deals deployed with AWS EC2

Technologies used: React, Redux, Node.js, Express, MongoDB, Mongoose, Amazon S3, JWT, and Ant Design

HashDish - https://github.com/arthur-ryoo/Hashdish

• An admin website for restaurant owners of the food delivery mobile app, HashDish, deployed with AWS Amplify **Technologies used:** React, Google Places API, JWT Refresh Token Flow, and Material-UI

Movie Tickets - https://github.com/arthur-ryoo/MovieTickets

• A role-based online movie ticket booking website deployed with AWS Amplify and Azure **Technologies used:** React, Recoil, .NET Core, Entity Framework, SQL Server, JWT, Role-based Authorization, and Material-UI

Education

General Assembly / Software Engineering Immersive / October 2019 - April 2020: Remote

Iowa State University / Bachelor of Science, Marketing / Ames, IA / May 2015