BRYCE M. DUGGER

SUMMARY

Consulting engineer with management experience. Competent in object-oriented programming with relevant course work in web design, databases, and end-to-end product management. Clear technical communicator with effective interpersonal and leadership skills.

EDUCATION

GENERAL ASSEMBLY'S SOFTWARE PRODUCT MANAGEMENT CERTIFICATION, SEATTLE, WAGraduate July 6th, 2020

UNIVERSITY OF WASHINGTON FULL-STACK WEB DEVELOPER BOOTCAMP, SEATTLE, WA

Languages: Javascript, CSS, HTML

Frameworks / Libraries: React, Node.js, Express, Bootstrap, jQuery

Databases: MySQL, MongoDB Graduated February 22nd, 2020

WASHINGTON STATE UNIVERSITY, PULLMAN, WA

Bachelor of Science in Mechanical Engineering

Graduated May 6th, 2017

EXPERIENCE

HARGIS ENGINEERS, JUNE 2017 - CURRENT, SEATTLE, WA

MECHANICAL CONSULTANT

- Mechanical Designer, Project Manager, & BIM Manager.
- Design the mechanical, plumbing, refrigeration, and control systems that serve buildings.
- Develop solutions to satisfy client requirements for cost, appearance, and performance.
- Coordinate with internal and external stakeholders to determine product vision.
- Proactively identify errors in design or drawings and drive action to resolve issues.

Render 3D CAD models to solve complex problems that satisfy tight constrains.

Manage and prioritize competing tasks to develop multiple drawing packages.

PROJECTS

SHOW-UP, MERN-STACK WEB APPLICATION, UW FULL-STACK WEB DEVELOPER BOOTCAMP

Community driven site where users review upcoming concerts with a ranking system.

Front End: React, Bootstrap / CSS, Back End: Node.js / Express, Database: Mongoose / MongoDB

MOOLAH, MVC BUDGETING APPLICATION, UW FULL-STACK WEB DEVELOPER BOOTCAMP

Users can track their expenses and goals per category in tabular view to develop a budget.

Front End: jQuery, Bootstrap / CSS, Back End: Node.js / Express, Database: Sequelize / MySQL

PROTOTYPE MANAGER FOR LEADING TECH COMPANY'S RETAIL PROGRAMS, HARGIS ENGINEERS

- Developed prototypes to mass produce two NDA retail programs.
- Eliminated an estimated 40 hours of model set up and development time per project.
- Review completed projects and client feedback to apply relevant updates.
- Create new and refine existing processes to increase efficiency and practicality.