TAYLOR DANIELEWSKI

EXPERIENCE BLOOMTIME DESIGN, DENVER CO (JANUARY 2019 – PRESENT)

Front End Engineer

 Working with a team of engineers in the development of a web-based application using ReactJS to build an online platform streamlining the process for landscape designers to deliver custom designs to their clients.

TOWERIQ, BOSTON MA (JUNE 2018 - AUGUST 2018)

Front End Engineering Intern

- · Worked on the creation and development of TowerlQ's website using HTML, SCSS, and JavaScript.
- Launched the custom website ahead of schedule, while acting as the company's sole engineer.
- Using ReactJS, began the construction of the TowerIQ web-based application, a portal designed to streamline the insurance quoting process for insurance brokers, carriers and clients.
- Continuously gave feedback and recommendations to the CEO and COO regarding the development of the company software and web-pages.

LANYON EVENT MANAGEMENT SOLUTIONS, LEXINGTON MA (JUNE 2016 – JANUARY 2017)

Security Analyst

- Responsible for examining all suspicious emails and classifying such emails as phishing attempts, spam, or legitimate corporate emails.
- · Helped manage and keep the company's intrusion detection system up to date.
- Managed security team ticketing system.
- Studies Sans Institute SEC401 Security Essentials program.
- Was asked to continue working remotely for the company at the completion of internship.

INNOVATIVE BUSINESS LAW GROUP, NEEDHAM MA (JUNE 2013 - JANUARY 2015)

Software Engineer

Created a java-based application that was distributed to local companies, helping small businesses
comply with the changes in Massachusetts earned sick-time law by allowing managers to track hours
worked, sick-time hours earned, and sick-time hours used by each of their employees.

LANGUAGES

[avaScript, React]S, Angular]S, HTML, CSS/SASS, SQL, MongoDB, Java, C++

EDUCATION

UNIVERSITY OF DENVER

Major: BA Applied Computing Minors: Physics, Communications Awards: Crimson and Gold Scholarship

RELEVANT COURSEWORK

- Intro to CS I-III
- Systems Programming
- Computer Organization
- Operating Systems
- Algorithms & Data Structures

- Discrete Structures in CS
- Procedural Programming
- Web Programming 1 & 2
- Database Organization & Management