Thomas D. Lile

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Education:

• University of Washington- Seattle, WA

(September 2013-June 2016)

Bachelors in Science: Bioengineering

GPA: 3.40

• Skagit Valley College- Mount Vernon, WA

(September 2011 – June 2013)

Associates in Science: Physics/Engineering

Associates in Science: Biology

GPA: 3.99

Applicable Skills:

- Proficient with React and React Router
- Proficient with HTML5 and CSS, JavaScript (incl. ES6-ES8)
- Proficient with Node, Express, Mongoose, and MongoDB
- Proficient with Object Oriented Programming
- Proficient with AJAX
- Proficient with Git/Github
- Proficient with Sass preprocessor
- Proficient jQuery
- Proficient with Bootstrap/React-Bootstrap libraries
- Proficient with VS Code
- Familiar with MySQL
- Familiar with Web pack
- Familiar with Authentication and Authorization (via JSON web tokens)
- Extensive experience collaborating and communicating across multi-discipline teams
- Highly motivated and willing to learn any additional technologies required

Work Experience:

Clinical Research Coordinator, University of Washington

(May 2017-January 2018)

- With minimal guidance, implement research project procedures that meet research objectives and ensure compliance with all aspects of Institution, Federal Drug Administration (FDA) and National Institutes of Health (NIH) regulations pertaining to clinical research in human subjects (e.g. investigator financial disclosure requirements of the FDA).
- Work with Data Coordinator and Research Manager to design, create and revise research instruments (e.g. case report forms) as necessary to ensure quality data that satisfies research objectives. Assist data coordinators to resolve data queries. Provide source documentation to data coordinator in a timely manner.

Clinical Research Data Coordinator, University of Washington

(June 2016-May 2017)

- Worked with study team members to obtain, abstract and code complex clinical information from multiple sources (medical records, research records, etc.) for research subjects.
- Networked with Clinical Research Associates to continuously review and maintain proper efficacy when entering data extracted from paper source, in addition to resolving sponsored issued queries in conjunction with Research Coordinators.

Clinical Research Assistant, University of Washington

(October 2013-May 2016)

- Understood research study flow, by working with research team members to properly track, process, and ship a research subject's blood, urine, and tissue samples according to study specific guidelines.
- Maintained open communication with nurses and research technicians to ensure that research specimens were properly
 collected and processed, per sponsor mandated protocols, for patients participating in numerous clinical trials.